Talon Resources, Inc.



Service, Quality and Accuracy

375 South Carbon Avenue A-10 Suite 101

Price, Utah 84501 Phone: 435-637-8781

435-637-5032 Ext 710/711

Cell: 801-650-1401

801-650-1401

435-636-8603

Email: talon@castlenet.com

February 15, 2001

Mr. John Baza
State of Utah
Division of Oil Gas and Mining
P.O. Box 145801
Salt Lake City, Utah 84114-5801

RE: Application for Permit to Drill—State of Utah "BB" 05-107, Emery County, Utah 2024' FNL, 2068' FWL, Section 5, T17S, R8E, SLB&M.

Dear Mr. Baza:

On behalf of Texaco Exploration and Production, Inc., Talon Resources, Inc. respectfully submits the enclosed original of the *Application for Permit to Drill (APD)* for the above referenced well. Included with the APD is the following supplemental information:

Exhibit "A" - Survey plats and layouts of the proposed well site;

Exhibit "B" - Proposed location map with pipe, power, and road corridors;

Exhibit "C" - Drilling site layout;

Exhibit "D" - Drilling Program;

Exhibit "E" - Multi Point Surface Use Plan;

Exhibit "F" - Typical road cross-section;

Exhibit "G" - Typical BOP diagram;

Exhibit "H" - Typical wellhead manifold diagram.

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Please accept this letter as Texaco Exploration and Production's written request for confidential treatment of all information contained in and pertaining to this application, if said information is eligible for such consideration.

Thank you very much for your timely consideration of this application. Please feel free to contact myself, or Mr. Roger Johnson at Texaco if you have any questions or need additional information.

Sincerely,

Don Hamilton

Don Hamilton

Environmental Manager / Project Coordinator

cc: Mr. Bryant Anderson, Emery County

Mr. Allen Davis, Texaco

Mr. Roger Johnson, Texaco

Mr. Ian Kephart, Texaco

Mr. Ron Wirth, Texaco

Texaco Well File

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DIVISION OF OIL, GAS AND MINING

STATE OF UTAH

	DIVISION O	F OIL, GAS AND MI	NING		
		,		5. Lease Designation and Seri	al Number:
				MI_48193 6. If Indian, Allottee or Tribe N	ame:
	ATION FOR PER		OR DEEPEN	N/A	
1A. Type of Work: DR	ILL 🛛	DEEPEN 🗆		7. Unit Agreement Name:	
B. Type of Well: OIL	GAS X OTHER:	SINGLE 70N	EXI MULTIPLEZONE	N/A 8. Farm or Lease Name:	
	GAOM OTTEK.	SINGLEZON	CTO NITITION	State of Utah	"BB"
2. Name of Operator:	oration and Produc	UUIN	IULITIAL	9. Well Number:	
3. Address and Telephone Num	ber:	tion, inc		05-107 10. Field or Pool, or Wildcat:	
3300 North F	Butler, Farmington,	NM 87401;	505-325-4397	Undesignated	
Location of Well (Footages) At Surface:	2024' FNL, 2068'	FWI.	4358268 N	11. Qtr/Qtr, Section, Township	, Range, Meridian:
At Proposed Producing Z	•		1495603E	SE/4 NW/4, Sec T17S, R8E, SLE	tion 5,
			113000	1175, Rot, SLL	ICCIVI.
14. Distance in miles and direction	on from nearest town or post office):	· · · · · · · · · · · · · · · · · · ·	12. County:	13. State:
	5.8 miles northwe	st of Huntington, I	Itah	Emery	Utah
15. Distance to nearest property or lease line (feet):		16. Number of acres in lease:		17. Number of acres assigned to this	well:
18. Distance to nearest well, drill	.679°	1761.32 19. Proposed Depth:		160 acres	
completed, or applied for, or	1800'	4000'		Rotary	
21. Elevations (show whether Di				22. Approximate date work wil	l start:
	6412' GR	OCED CACING AN	D CEMENTING DD	April 2001	
SIZE OF HOLE		OSED CASING AN	T		
	GRADE, SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	QUANTITY C	
7-7/8"	8-5/8" K-55 ST&C	24	300°	230 sacks Class G cement + 2% CaC	
7-7/8	5-1/2" N-80 LT&C	17	4000'	135 sacks 10:1 RFC Class G cemen	:+ 0.25 pps cellophane
DESCRIBE PROPOSED PROG subsurface locations and measu	RAM: If proposal is to deepen, giver and true vertical depths. Give	e data on present productive zon	e and proposed new productive z	cone. If proposal is to drill or deepen dire	ctionally, give pertinent data on
	•,		,		
					MERCHANICA
			mend by the		
		Lita	roved by the h Division of	1	
		Oil G	as and Mining	RECE	VED
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			DO OTALL	FEB 20	2001
		By: D	are les qui la se		P
				DIVISIO	
				OIL, GAS AN	DMINING
24.		2011	/		
:	\mathcal{L}				ل. ل ص
Name & Signature: A24	EN R. DAUL	s well	Title:	OPERATIONS MAKE	Date: 4/4/200
(This space for state use only)					
API Number Assigned:	43-015-30479		Approval:		

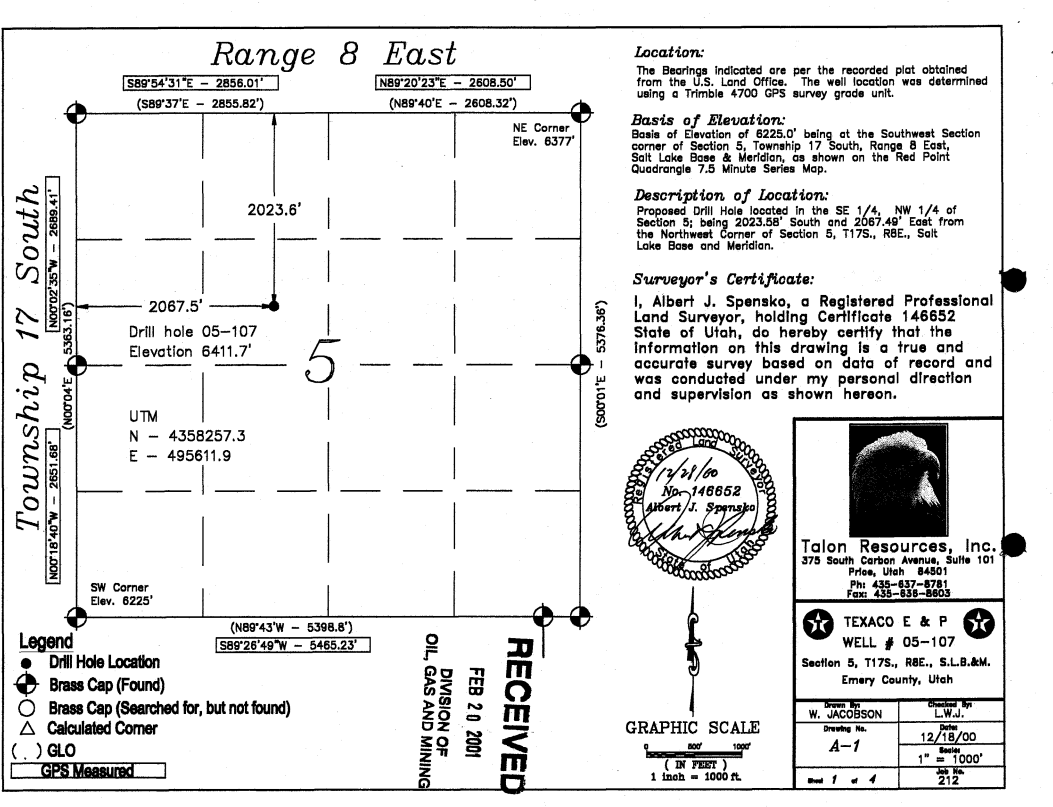


EXHIBIT "D" DRILLING PROGRAM

Attached to UDOGM Form 3
Texaco Exploration and Production, Inc.
State of Utah "BB" 05-107
SE/4 NW/4, Sec. 5, T17S, R8E, SLB & M
2024' FNL, 2068' FWL
Emery County, Utah

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1. The Geologic Surface Formation

Blue Gate Shale Member of the Mancos Shale

2. Estimated Tops of Important Geologic Markers

Ferron Marker

-- 3400°

Top of the A Coal

- 3435°

3. Projected Gas & H2O zones (Ferron Formation)

Coals and sandstones – 3400' - 3900'

No groundwater is expected to be encountered.

Casing & cementing will be done to protect potentially productive hydrocarbons, lost circulation zones, abnormal pressure zones, and prospectively valuable mineral deposits. All indications of usable water will be reported.

Surface casing will be tested to 1000 psi.

4. The Proposed Casing and Cementing Programs

HOLE	SETTING DEPTH	SIZE	WEIGHT, GRADE	CONDITION
SIZE	(INTERVAL)	(OD)	& JOINT	
12–1/4"	300°	8-5/8"	24# K-55 ST&C	New
7-7/8°°	4000°	5-1/2"	17# N-80 LT&C	New

Cement Program - Every attempt will be made to bring cement back to surface.

Surface Casing:

230 sacks G + 2 % CaCl₂ + 0.25 pps cellophane flakes;

Weight: 15.8 #/gal Yield: 1.16 cu.ft/sk

Production Casing:

135 sacks 10:1 RFC Class G cement + 0.25 pps cellophane flakes;

Weight: 14.2 #/gal,

Yield: 1.62 cu.ft/sk yield.

The following shall be entered in the driller's log:

- 1) Blowout preventer pressure tests, including test pressures and results;
- 2) Blowout preventer tests for proper functioning;
- 3) Blowout prevention drills conducted;
- 4) Casing run, including size, grade, weight, and depth set;
- 5) How the pipe was cemented, including amount of cement, type, whether cement circulated, location of the cementing tools, etc.;
- 6) Waiting on cement time for each casing string;
- 7) Casing pressure tests after cementing, including test pressures and results.
- 5. The Operator's Minimum Specifications for Pressure Control

Exhibit "G" is a schematic diagram of the blowout preventer equipment. A double gate 3000 psi BOP will be used with a rotating head. This equipment will be tested to 2000 psi. All tests will be recorded in a Driller's Report Book. Physical operation of BOP's will be checked on each trip.

6. The Type and Characteristics of the Proposed Circulating Muds

0-300 12-1/4" hole

Drill with air, will mud-up if necessary.

300-TD

7-7/8" hole

Drill with air.

400 psi @ 1500-1800 Scf.

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7. The Testing, Logging and Coring Programs are as followed

300-TD Gamma Ray, Density, Neutron Porosity, Induction, Caliper

Any Anticipated Abnormal Pressures or Temperatures

No abnormal pressures or temperatures have been noted or reported in wells drilled in the area nor at the depths anticipated in this well. Bottom hole pressure expected is approximately 1000 psi max. No hydrogen sulfide or other hazardous gases or fluids have been found, reported or are known to exist at these depths in the area.

8. <u>Anticipated Starting Date and Duration of the Operations.</u>

The well will be drilled approx.: April 2001.

Verbal and/or written notifications listed below shall be submitted in accordance with instructions from the Division of Oil, Gas & Mining:

- (a) prior to beginning construction;
- (b) prior to spudding;
- (c) prior to running any casing or BOP tests;
- (d) prior to plugging the well, for verbal plugging instructions.

Spills, blowouts, fires, leaks, accidents or other unusual occurrences shall be reported to the Division of Oil, Gas & Mining immediately.



EXHIBIT "E" Multipoint Surface Use Plan

Attached to UDOGM Form 3
Texaco Exploration and Production, Inc.
State of Utah "BB" 05-107
SE/4 NW/4, Sec. 5, T17S, R8E, SLB & M
2024' FNL, 2068' FWL
Emery County, Utah

1. Existing Roads

- a. The proposed access road will encroach Burma Road (#303) in which verbal approval from the Emery County Road Department has been received and final approval to construct and utilize the encroachment is pending (see Exhibit "B").
- b. We do not plan to change, alter or improve upon any other existing state or county roads. Existing roads will be maintained in the same or better condition.

2. Planned Access

- a. Approximately 280' of access is required (see Exhibit "B").
- b. Approximately 280' of the proposed access road will be new construction across SITLA surface.
- c. Maximum Width: 20' travel surface with a 27' base.
- d. Maximum grade: 10%.
- c. Turnouts: None.
- d. Drainage design: approximately 2-18" culverts may be required. Water will be diverted away from the planned access as necessary and practical.
- e. If the well is productive, the road will be surfaced and maintained as necessary to prevent soil erosion and accommodate year-round traffic.

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3. Location of Existing Wells

a. There are seven proposed wells and one existing well within a one mile radius of the proposed well site (see Exhibit "B").

4. Location of Existing and/or Proposed Facilities

- a. If the well is a producer, installation of production facilities will follow.
- b. Buried powerlines and gathering lines will diverge from the access road and traverse southwest 1,850' and tie into the State of Utah "BB" 05-108 well site. (see Exhibit "B").
- c. Rehabilitation of all pad areas not used for production facilities will be made in accordance with landowner stipulations.

5. Location and Type of Water Supply

- a. Water to be used for drilling will be obtained from a local water source (probably North Emery Water Users Association (a local source of municipal water).
- b. Water will be transported by truck over approved access roads.
- c. No water well is to be drilled for this location.

6. Source of Construction Materials

- a. All necessary construction materials needed will be obtained locally and hauled to the location on existing roads.
- b. No construction or surfacing materials will be taken from Federal/Indian land.



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7. Methods for handling waste disposal

- a. Since the well will be air drilled, a small reserve pit will be constructed with a minimum of one-half the total depth below the original ground surface on the lowest point within the pit. The pit will not be lined unless conditions encountered during construction warrant it or if deemed necessary by the DOGM representative during the pre-site inspection. Three sides of the reserve pit will be fenced within 24 hours after completion of construction and the fourth side within 24 hours after drilling operation cease with four strands of barbed wire, or woven wire topped with barbed wire to a height of not less than four feet. The fence will be kept in good repair while the pit is drying.
- b. Following drilling, the liquid waste will be evaporated from the pit and the pit backfilled and returned to natural grade. No liquid hydrocarbons will be discharged to the reserve pit or pad location
- c. In the event fluids are produced, any oil will be retained in tankage until sold and any water produced will be retained until its quality can be determined. The quality and quantity of the water will determine the method of disposal.
- d. Trash will be contained in a portable metal container and will be hauled from location periodically and disposed of at an approved disposal site. Chemical toilets will be placed on location and sewage will be disposed of at an appropriate disposal site.

8. Ancillary Facilities

a. We anticipate no need for ancillary facilities with the exception of one trailers to be located on the drill site.

9. Wellsite Layout

- a. Available topsoil will be removed from the location and stockpiled. The location of mud tanks, reserve and berm pits, and soil stockpiles will be located as shown on Exhibit "C".
- b. A blooie pit will be located 100' from the drill hole. A line will be placed on the surface from the center hole to the bermed pit. The bermed pit will not be lined, but will be fenced on four sides to protect livestock/wildlife.
- c. Access to the well pad will be as shown on Exhibit "B".
- d. Natural runoff will be diverted around the well pad.



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10. Plans for Restoration of Surface

- a. All surface areas not required for producing operations will be graded to as near original condition as possible and recontoured to minimize possible erosion.
- b. Available topsoil will be stockpiled and will be evenly distributed over the disturbed areas and the area will be reseeded as prescribed by the landowner.
- c. Pits and any other area that would present a hazard to wildlife or livestock will be fenced off when the rig is released and removed.
- d. Any oil accumulation on the pit will be removed or overhead flagged as dictated by the existing conditions.
- e. Rehabilitation will commence following completion of the well. Rat and mouse holes will be filled immediately upon release of the drilling rig from the location. If the wellsite is to be abandoned, all disturbed areas will be recontoured.

11. Surface Ownership

 a. The wellsite, access road and utility corridor will be constructed on lands owned by the School and Institutional Trust Lands Administration, 675 East 500 South, SLC, Utah 84102-2818; 801-538-5100. The operator shall contact the landowner and the Division of Oil, Gas and Mining 48 hours prior to beginning construction activities.



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12. Other Information:

- a. The primary surface use is wildlife habitat. The nearest dwelling is approximately 3,070' southwest. Nearest live water is Huntington Creek approximately 3,250' southwest.
- b. If there is snow on the ground when construction begins, it will be removed before the soil is disturbed, and piled downhill from the topsoil stockpile location.
- c. The backslope and foreslope will be constructed no steeper than 4:1.
- d. All equipment and vehicles will be confined to the access road and well pad.
- e. A complete copy of the approved Application for Permit to Drill (APD) including conditions and stipulations, shall be at the well site during construction and drilling operations.
- f. There will be no deviation from the proposed construction, drilling, and/or workover program without prior approval from the Division of Oil, Gas & Mining.

13. Company Representatives

Roger D. Johnson Texaco Exploration and Production, Inc. 3300 North Butler Suite 100 Farmington, New Mexico 87401 (505)325-4397 Ron D. Wirth
Texaco Exploration and Production, Inc.
P.O. Box 618
Orangeville, Utah 84537
(435) 748-5395

Mail Approved A.P.D. To:

Company Representatives

Excavation Contractor

Nielson Construction 625 West 1300 North, North Loop Road Huntington, Utah 84528 (435) 687-2494

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14. Certification

I hereby certify that I, or persons under my direct supervision have inspected the proposed drillsite and access route; that I am familiar with the conditions which presently exist; that the statements made in this plan are, to the best of my knowledge, true and correct, and that the work associated with the operations proposed herein will be performed by Texaco Exploration and Production, Inc. and its subcontractors in conformity with this plan and the terms and conditions under which it is approved.

Texaco Exploration and Production, Inc.

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ORIGINAL

TEXACO INC.

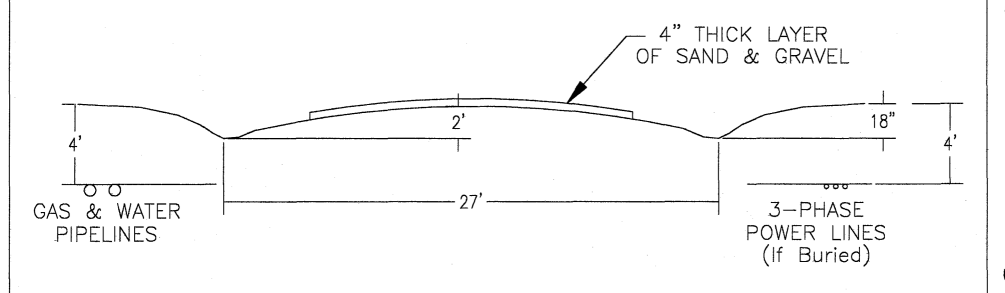


EXHIBIT "F"



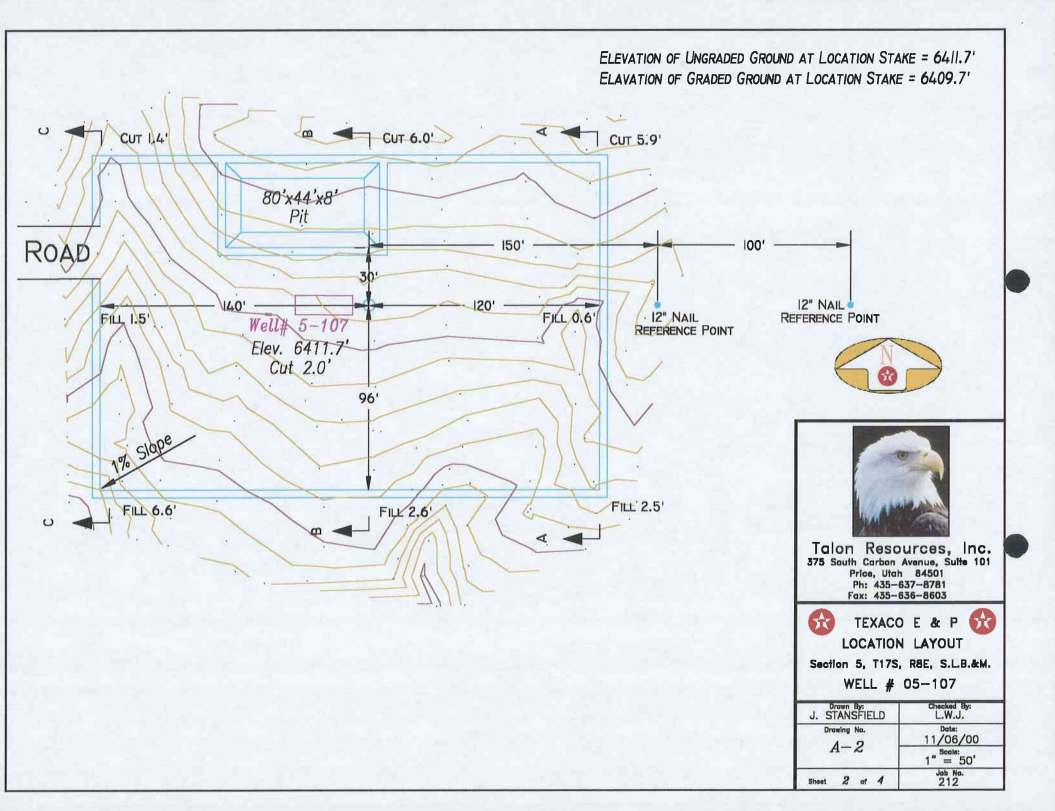
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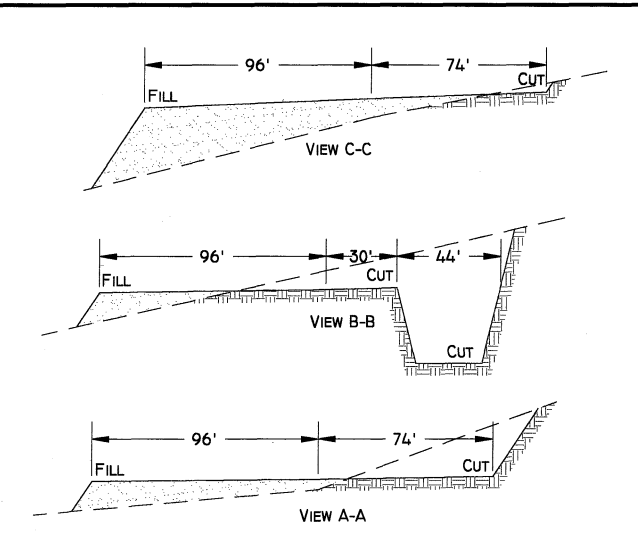
TYPICAL ROAD CROSS-SECTION

NOT TO SCALE

BOP Equipment 3000psi WP – 3000 psi ROTATING HEAD 3000 psi — BLIND RAMS –3000 psi PIPE RAMS -MANUAL VALVE CHECK -VALVE MANUAL-VALVE 2" LINE FROM PUMPS 3" LINE TO CHOKE MANIFOLD OIL, GAS AND MINING EXHIBIT "G" 00000000 -3000 psi SPOOL FEB 2 0 2001 CASING HEAD WITH THD'D OUTLETS AND VALVES

CHOKE MANIFOLD RECEIVED DIVISION OF GAS AND MINING FEB 2 0 2001 POSITIVE CHOKE TO FLARE PIT &/OR SEPARATOR 3" BBP STACK OUTLET EXHIBIT "H" TO MUD PIT **ADJUSTABLE** CHOKE





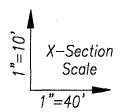


CUT

(6")TOPSOIL STRIPPING = 750 CU. YDS.

REMAINING LOCATION = 962 CU, YDS.

TOTAL CUT = 2,282 Cu. YDS. TOTAL FILL = 2,151 Cu. YDS.



SLOPE = | 1/2 : | (EXCEPT PIT) PIT SLOPE = | ; |



Talon Resources, Inc. 375 South Carbon Avenue, Sulte 101 Price, Utah 84501 Ph: 435-637-8781 Fax: 435-636-8603

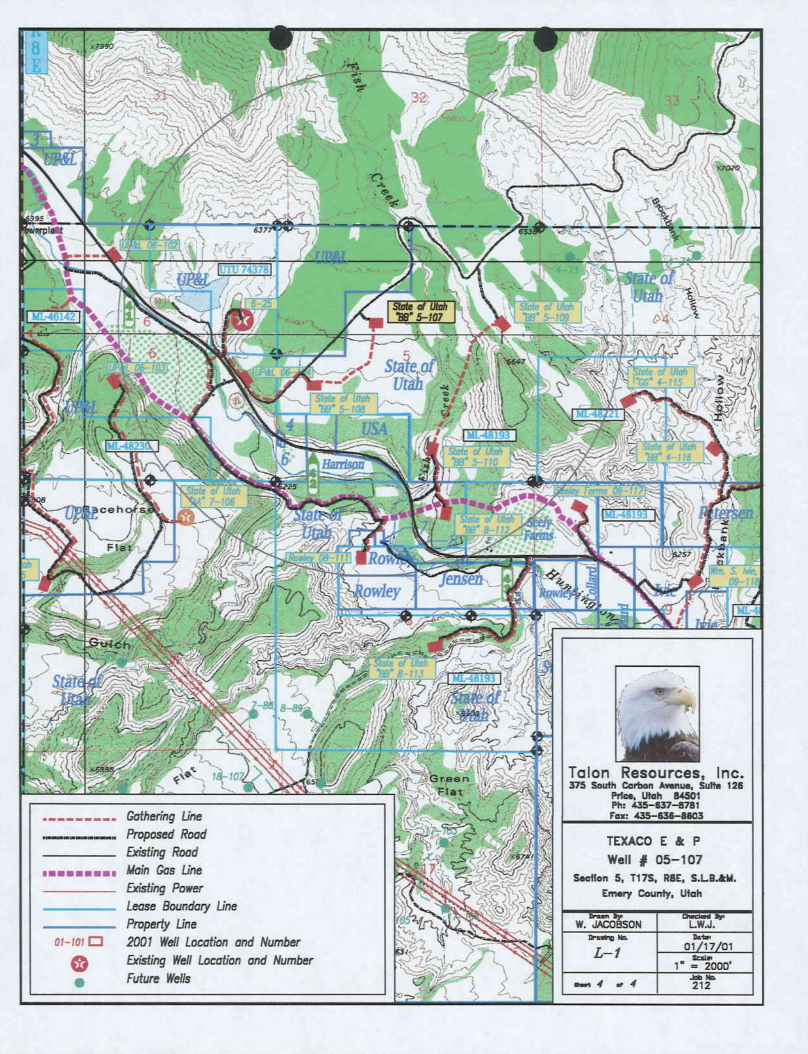


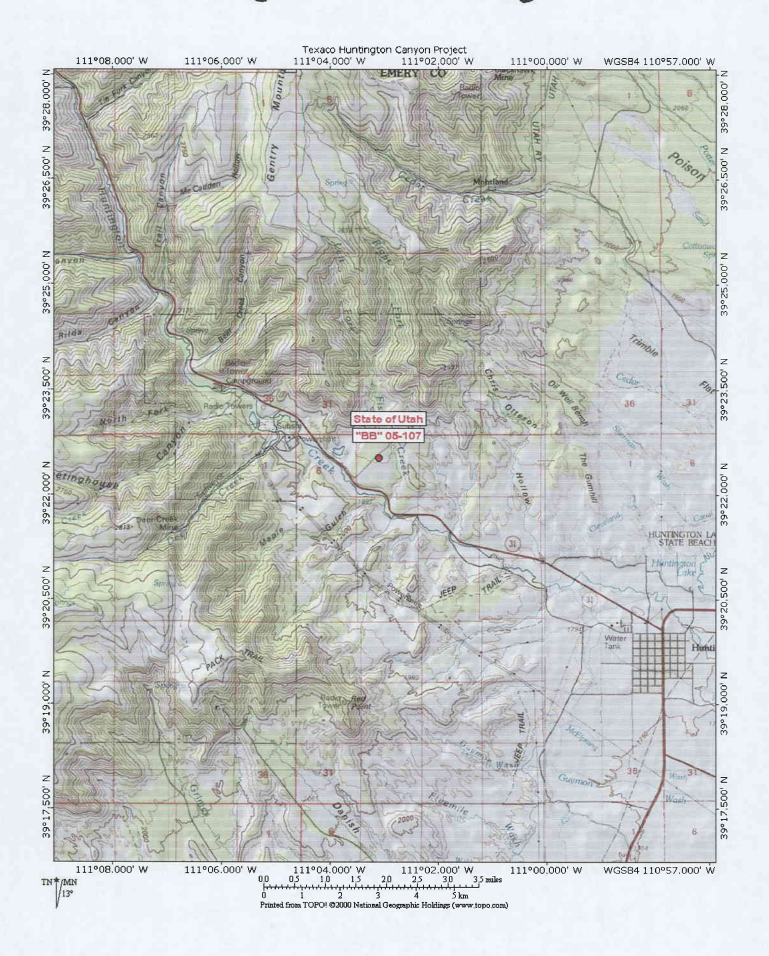
TEXACO E & P

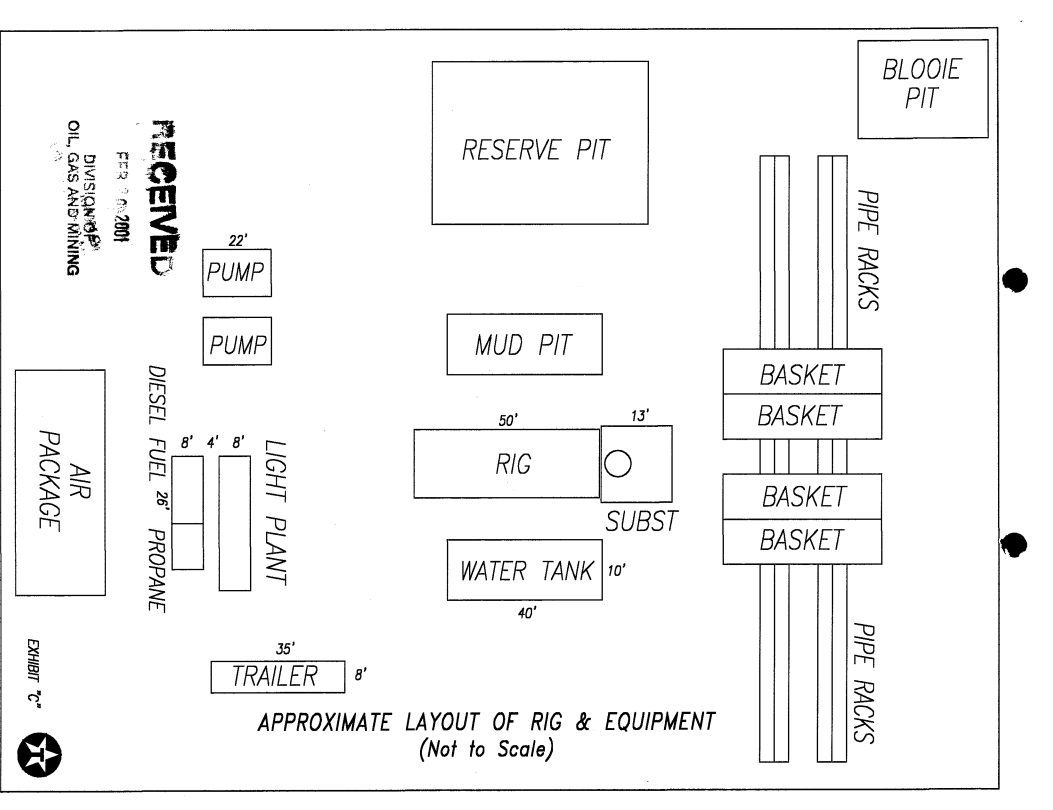
TYPICAL CROSS SECTION
Section 5, T17S, R8E, S.L.B.&M.

WELL # 05-107

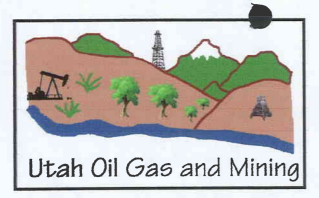
Drawn By: J. STANSFIELD	Checked By: L.W.J.
Drawing No.	Date: 11/06/00
A-2	1" = 40'
Sheet 3 of 4	Job No. 212







APD RECEIVE	ED: 02/20/2001	API NO. ASSIGNI	ED: 43-015-304	79
WELL NAME: OPERATOR: CONTACT:	ST OF UT BB 05-107 TEXACO E & P INC (N5700) ALLEN DAVIS	PHONE NUMBER: 5	05-325-4397	
PROPOSED LO		INSPECT LOCATN	BY: /	/
	05 170S 080E : 2024 FNL 2068 FWL	Tech Review	Initials	Date
BOTTOM: EMERY	2024 FNL 2068 FWL	Engineering	RAM	04/47/01
WILDCAT	(1)	Geology		
SURFACE OWN	3-5tale CR: ML-48193 IER: 3-5tale DRMATION: FRSD	Surface		
Plat Bond: (No. Potas N 011 S Water (No. Y RDCC	### Total Process of the Process of	Siting: 460 F R649-3-3. F Drilling Uni Board Cause Eff Date: Siting:	Jnit	
COMMENTS:	Heed Presite. (4-11-01)			
STIPULATION	STATEMENT OF B RDCC comment	Basis		



OPERATOR: TEXACO E&P INC (N5700)

FIELD: WILDCAT (001)

SEC. 5, T17S, R8E,

COUNTY: EMERY SPACING: R649-3-2/GEN ST

T16S R8E		
31	32	33
31	32	
T17S R8E ** UP&L 06-102		
UTAH FEDERAL M 6-25	ST OF UT BB 05-107 ★ ★	
# 6	ST OF UT BB 05-109	4
UP&L 06-103 UP&L 06-104 ★	* ST OF UT BB 05-108	
	ST OF UT BB 05-110	
ST OF UT AA 07-108		
		WM S IVIE ÉT AL 09-118
	HUNTINGTON CANYON FEE 1	⊛
7	8	9 ST OF UT BB 09-120 ◆
		ST OF UT BB 09-119

STATE ACTIONS State Clearinghouse Coordinator 116 State Capitol, SLC, UT 84114 538-1535

1. Administering State Agency	2. State Application Identifier Number: (assigned by
Oil, Gas and Mining	State Clearinghouse)
1594 West North Temple, Suite 1210 Salt Lake City, UT 84114-5801	
Salt Lake City, 01 04114-3001	
	3. Approximate date project will start:
	Upon Approval
4. Areawide clearinghouse(s) receiving state action: (to be ser	nt out by agency in block 1)
Southeastern Utah Association of Governments	
5. Type of action: //Lease /X/Permit //License //	Land Acquisition
//Land Sale //Land Exchange //Other	
(Tital of managed out on	
6. Title of proposed action:	
Application for Permit to Drill	
7. Description:	
Texaco Exploration and Production, Inc. proposes to drill the Stat	
Emery County, Utah. This action is being presented to the RDCC The Division of Oil, Gas and Mining is the primary administrative	
operations commence.	e agency in this action and must issue approval before
operations commence.	
8. Land affected (site location map required) (indicate county)	
SE/4, NW/4, Section 5, Township 17 South, Range 8 East, En	mery County, Utah
9. Has the local government(s) been contacted?	
No	
110	
10. Possible significant impacts likely to occur:	
Degree of impact is based on the discovery of oil or gas in o	commercial quantities.
	•
11. Name and phone of district representative from your agen	cy near project site, if applicable:
12. For further information, contact:	13. Signature and title of authorized officer
12. For further information, contact:	13. Signature and title of authorized officer
	\bigcirc
Lisha Cordova	
Phone: (801) 538-5296	1
	/ John R. Baza, Associate Director
	Date! February 22, 2001

FORM 3		STATE OF UTAH				
	DIVISION (OF OIL, GAS AND M	IINING			
	2	J.E., ONO PHILD IV		Ţ:	5. Lease Designation and S	Serial Number:
			· · · · · · · · · · · · · · · · · · ·		ML-48193	
APPLI	CATION FOR PE	RMIT TO DRILL	OR DEEPEN	ŀ	6. If Indian, Allottee or Tribe	Name:
	ORILL 🛚	DEEPEN			N/A 7. Unit Agreement Name:	
A. Type of Work.		DEEPEN L		[N/A	
B. Type of Well: OIL.	GAS X OTHER:	SINGLE ZON	NE MULTIPLE ZONI		B. Farm or Lease Name:	
. Name of Operator:			- <u>C</u> moem le 20m		_State of Utal	h "BB"
·	nlamatian and Durden		IDENTIAL	g	9. Well Number:	
Address and Telephone No.	ploration and Produc	tion, inc. CUIVI	TULIVIAL		05-107 O. Field or Pool, or Wildcat	
3300 North	Butler, Farmington	NM 87401.	505-325-4397			
Location of Well (Footages At Surface:	9)	•		1	1. Qtr/Qtr, Section, Townsh	nip, Range, Meridian
At Proposed Producing	2024' FNL, 2068'	FWL	4358264 N	İ		
721 Toposed Producing	g zone.		145631E	1	SE/4 NW/4, Se T17S, R8E, SL	ection 5, B&M
			. ·]	, , ,	2011
Distance in miles and dire	ction from nearest town or post office	B;		1:	2. County:	13. State:
	5.8 miles northwe	st of Huntington, I	Itah		_Emery	
 Distance to nearest property or lease line (feet 	١٠	16. Number of acres in lease:		17. Num	ber of acres assigned to the	Utah is well:
. Distance to nearest well, o	679°	1761.32		160	acres	
completed, or applied for,	or 1800'	19. Proposed Depth:		20. Rota	ry or cable tools:	
. Elevations (show whether	DF, RT, GR, etc.):	L 4000'		_L Rot	ary	
	_6412' GR				2. Approximate date work w	
-		OSED CASING AN	D CEMENTING PR	OGRAI	April 2001 M	
SIZE OF HOLE	GRADE, SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH			OF CEMENT
12-1/4"	8-5/8" K-55 ST&C	24	300	220		
7-7/8"	5-1/2" N-80 LT&C	17			acks Class G cement + 2% Ca	
	1,00 5100		4000	133 8	sacks 10:1 RFC Class G cemer	nt + 0.25 pps cellophane
				╅──	···	
SCRIBE PROPOSED PRO	GRAM: If proposal is to deepen, give	data on present productive zone	and proposed new productive	ana Ifaran		
ESCRIBE PROPOSED PRO ubsurface locations and meas	GRAM: If proposal is to deepen, give sured and true vertical depths. Give	e data on present productive zone blowout preventer program, if any	e and proposed new productive z	one. If propo	osal is to drill or deepen dire	ectionally, give pertinent dat
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			0			ION OF AND MINING

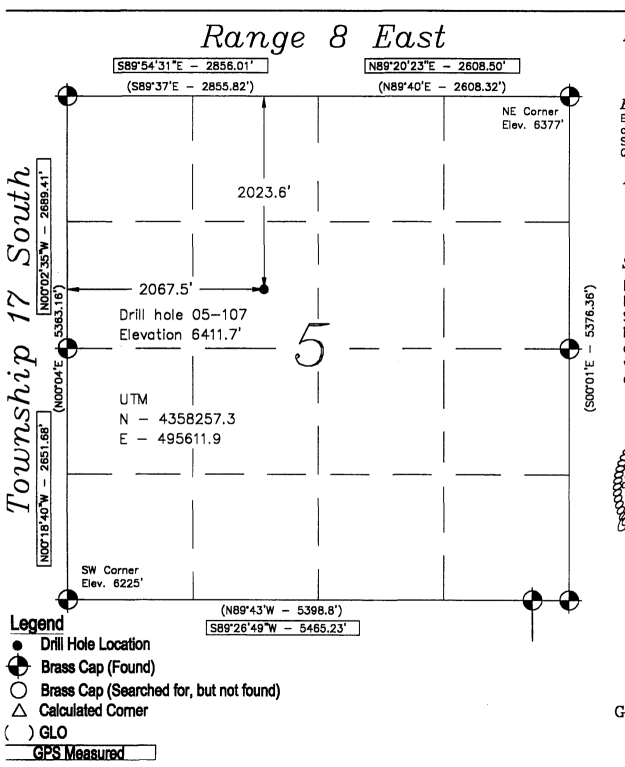
(1/93)

43-015-30479

24.

Approval:

Title: OPERATIONS MGR. Date: 2/14/200



Location:

The Bearings indicated are per the recorded plat obtained from the U.S. Land Office. The well location was determined using a Trimble 4700 GPS survey grade unit.

Basis of Elevation:

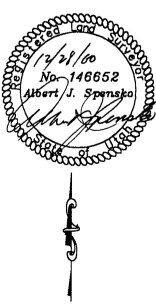
Basis of Elevation of 6225.0' being at the Southwest Section corner of Section 5, Township 17 South, Range 8 East, Salt Lake Base & Meridian, as shown on the Red Point Quadrangle 7.5 Minute Series Map.

Description of Location:

Proposed Drill Hole located in the SE 1/4, NW 1/4 of Section 5; being 2023.58' South and 2067.49' East from the Northwest Corner of Section 5, T17S., R8E., Salt Lake Base and Meridian.

Surveyor's Certificate:

I, Albert J. Spensko, a Registered Professional Land Surveyor, holding Certificate 146652 State of Utah, do hereby certify that the information on this drawing is a true and accurate survey based on data of record and was conducted under my personal direction and supervision as shown hereon.





Taion Resources, Inc. 375 South Carbon Avenue, Sulte 101 Price, Utah 84501
Ph: 435-637-8781
Fax: 435-636-8603



TEXACO E & P

WELL # 05-107

Section 5, T17S., R8E., S.L.B.&M. Emery County, Utah

Drawn Bys W. JACOBSON	Checked By: L.W.J.		
Drawing No.	Date: 12/18/00		
A-1	1" = 1000'		
	lob No		

GRAPHIC SCALE

500' 1000' (IN FEET)



GOVERNOR'S OFFICE OF PLANNING AND BUDGET Resource Development Coordinating Committee

Michael O. Leavitt Governor Brad T. Barber State Planning Coordinator James L. Dykmann Committee Chairman John A. Harja

Executive Director

116 State Capitol Building Salt Lake City, Utah 84114 (801) 538-1027 Fax: (801) 538-1547

March 9, 2001

Lisha Cordova Division of Oil, Gas & Mining 1594 West North Temple, Suite 1210 Salt Lake City, Utah 84114-5801

SUBJECT:

Application for permit to drill - proposal to drill a wildcat well; the State of Utah

"BB" 05-107 on lease ML-48193 State Identification Number: 01-518

State of Utah

Dear Ms Cordova:

The Resource Development Coordinating Committee (RDCC), representing the State of Utah, has reviewed this proposal. The Division of State History comments:

After review of the material provided, the Utah Preservation Office concurs with a determination of No Historic Properties Affected.

If you have questions, please contact Jim Dykmann at (801) 533-3555. (Please refer to Case No. 01-0300.)

The Committee appreciates the opportunity to review this proposal. Please direct any other written questions regarding this correspondence to the Resource Development Coordinating Committee at the above address or call Judy Edwards at (801) 538-1153 or John Harja at (801) 538-1559.

Sincerely,

Natalie Gochnour

State Planning Coordinator

Natalia Grochina

NG/ar

SOUTHEASTERN UTAH ASSOCIATION OF LOCAL GOVERNMENTS

Mike Milovich Chairman

William D. Howell Executive Director



375 SOUTH CARBON AVE. P.O. DRAWER 1106 PRICE, UTAH 84501 (435) 637-5444 FAX (435) 637-5448

AREA WIDE CLEARINGHOUSE REVIEW

Federal Action	State Action	Approved	() Yes	() No
Other (indicate)			·			
Applicant Address: Ad	ministering State Age	ency				
Oil, Gas and Mining		•				
1594 West North Temp	ole, Suite 1210					
Salt Lake City, Ut 84	114-5801	Phone Number:	(801) 538-52	:96	*****
		5				
Title/Project Descripti	ion Seven Wildcat W	/ells in T17₹, R8E, Em	ery C	o. Deptl	ıs rai	nging
from 2000 to 4000 ft. of	n both patented and lea	ased tracts. Work by T	exaco	•		
					, , , , , , , , , , , , , , , , , , , 	
				····	-	
No Comment						
[X] See comment belo	w					
C	4 02/15/01 . / A . A.	007				
Comments: Approve	a on 03/15/01 at the A	OG Executive Board M	leetin	g.	, 	

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<u> </u>)					
Seul anis	Vose	3/15/01				
SEUALØ	-	DATE /				

From:

Frances Bernards

To:

Cordova, Lisha 3/27/01 12:01PM

Date: Subject:

comments on well drilling projects

The following Resource Development Coordinating Committee agenda items for proposed well drilling projects may require a permit from the Utah Division of Air Quality (see comment below): Items #518 (Texaco 05-107 well on state lease ML-48193); #519 (Texaco 05-108 well); #520 (Texaco 05-109 well); #521 (Texaco 05-110 well); #522 (Texaco 06-103 well; #523 (America West Group 15-1126 well); #524 (W.H. Leonard 15-127 well); #539 (Fat Chance Oil & Gas Crane 6-7 well); #540 (Fat Chance Oil & Gas Crane 13-6 well); #541 (Fat Chance Oil & Gas Crane 13-18 well); #542 (Fat Chance Oil & Gas Stacey Hollow 14-35 well).

The following comment applies to all proposed projects: The proposed oil well drilling projects may require a permit, known as an Approval Order, from the Division of Air Quality. If any compressor stations are located at the site, an Approval Order from the DAQ will be required for operation of the equipment. A permit application, known as a Notice of Intent (NOI) should be submitted to the Division of Air Quality for review.

If you have any questions, please contact me at (801) 536-4056.

Frances Bernards, Planner Division of Air Quality fbernard@deq.state.ut.us

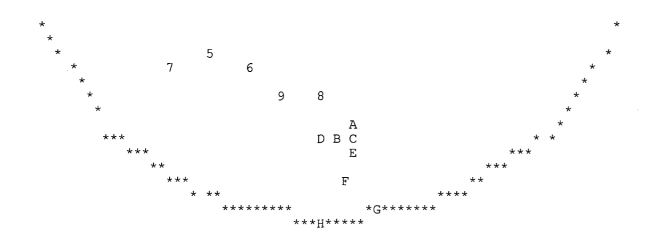
UTAH DIVISION OF WATER RIGHTS
WATER RIGHT POINT OF DIVERSION PLOT CREATED FRI, APR 6, 2001, 2:19 PM
PLOT SHOWS LOCATION OF 90 POINTS OF DIVERSION

PLOT OF AN AREA WITH A RADIUS OF 5280 FEET FROM A POINT S 2024 FEET, E 2068 FEET OF THE NW CORNER, SECTION 5 TOWNSHIP 17S RANGE 8E SL BASE AND MERIDIAN

PLOT SCALE IS APPROXIMATELY 1 INCH = 2000 FEET

NORTH 0 2 1 3

4/6/01 3:08 PM



UTAH DIVISION OF WATER RIGHTS NWPLAT POINT OF DIVERSION LOCATION PROGRAM

MAP CHAR	WATE RIGH			UANTITY AND/OR	AC-FT	SOURCE DE: DIAMETER	or WELL IN YEAR LOG			DIVERSION DE CNR SEC	ESCRIPT	
0	93 56	WATER	.0000 USE(S):	STOCKWA	TERING	Fish Creek	500 South,	5th Flo	or	PRIORITY Salt I		
1	93 15	WATER	.0000 USE(S): of Utah	STOCKWA	TERING	Fish Creek utional Tru	500 South,	Suite 5	500	PRIORITY Salt I		
2	93 22		.0000 .USE(S): on, Ruth	STOCKWA		Fish Creek	s Johnson,	Вох 336	Pleasant	PRIORITY Driv Lewist		00/00/19
2	93 22		.0000 .USE(S):			Fish Creek				PRIORITY	DATE:	00/00/19

Johnson, Ruth LaRue	c/o Milas Johnson, Box 336 Pleasant Driv Lewiston
3 E1708 .0000 10.80 Huntington WATER USE(S): IRRIGATION STOCKWATERING Pacificorp dba Utah Power & Light Compan	PRIORITY DATE: 09/15/19
4 93 955 75.0000 OR 7000.00 Huntington WATER USE(S): IRRIGATION State of Utah Board of Water Resources Huntington-Cleveland Irrigation Company	PRIORITY DATE: 08/08/19 1594 West North Temple, Ste 310 Salt Lake City
4 93 1140 .0000 4000.00 Huntington WATER USE(S): IRRIGATION State of Utah Board of Water Resources Huntington-Cleveland Irrigation Company	PRIORITY DATE: 08/08/19 1594 West North Temple, Ste 310 Salt Lake City
4 93 954 75.0000 .00 Huntington WATER USE(S): IRRIGATION USA Bureau of Reclamation Provo Area	Creek N 1565 W 1430 SE 6 17S 8E SL PRIORITY DATE: 07/02/19 302 East 1860 South Provo
5 93 224 150.0000 .00 Huntington WATER USE(S): IRRIGATION STOCKWATERING Huntington Cleveland Irrigation Company	Creek (Harrison Dit N 760 SW 5 17S 8E SL PRIORITY DATE: 00/00/18 P.O. Box 327 Huntington
5 93 2229 45.0000 .00 Huntington WATER USE(S): IRRIGATION STOCKWATERING Huntington Cleveland Irrigation Company	Creek (Harrison Dit N 760 SW 5 17S 8E SL PRIORITY DATE: 00/00/18 P.O. Box 327 Huntington
5 <u>93 2231</u> 80.0000 .00 Huntington WATER USE(S): IRRIGATION STOCKWATERING Huntington Cleveland Irrigation Company	Creek (Harrison Dit N 760 SW 5 17S 8E SL PRIORITY DATE: 00/00/18 P.O. Box 327 Huntington
5 93 2230 77.2500 .00 Huntington WATER USE(S): IRRIGATION STOCKWATERING Huntington Cleveland Irrigation Company	Creek (Harrison Dit N 760 SW 5 17S 8E SL PRIORITY DATE: 00/00/18 P.O. Box 327 Huntington
5 93 3195 .0000 2000.00 Lake Canyo WATER USE(S): IRRIGATION DOMESTIC STOCKW Huntington Cleveland Irrigation Company	
5 93 1137 .0000 3274.71 Lake Canyo WATER USE(S): IRRIGATION DOMESTIC STOCKW Huntington Cleveland Irrigation Company	
5 93 951 .0000 9892.62 Miller Fla WATER USE(S): IRRIGATION DOMESTIC STOCKW Huntington Cleveland Irrigation Company	

5	93 1138 .0000 50.00 Lake Canyon Creek (Cleveland R N 760 WATER USE(S): IRRIGATION DOMESTIC STOCKWATERING MUNICIPAL POWER OTHER Huntington Cleveland Irrigation Company P.O. Box 327	SW 5 17S 8E SL PRIORITY DATE: 00/00/18 Huntington
5	93 1139 .0000 58.00 Lake Canyon Creek (Cleveland R N 760 WATER USE(S): IRRIGATION DOMESTIC STOCKWATERING MUNICIPAL POWER OTHER Huntington Cleveland Irrigation Company P.O. Box 327	SW 5 17S 8E SL PRIORITY DATE: 00/00/18 Huntington
5	93 950 .0000 465.00 Rolfson Creek (Rolfson Reservo N 760 WATER USE(S): IRRIGATION DOMESTIC STOCKWATERING MUNICIPAL POWER OTHER Huntington Cleveland Irrigation Company P.O. Box 327	SW 5 17S 8E SL PRIORITY DATE: 01/12/19 Huntington
5	93 928 .0000 600.00 Lake Fork Creek (Huntington Re N 760 WATER USE(S): IRRIGATION DOMESTIC STOCKWATERING MUNICIPAL POWER OTHER Huntington Cleveland Irrigation Company P.O. Box 327	SW 5 17S 8E SL PRIORITY DATE: 07/25/19 Huntington
5	93 1136 .0000 2025.00 Lake Fork Creek (Huntington Re N 760 WATER USE(S): IRRIGATION DOMESTIC STOCKWATERING MUNICIPAL POWER OTHER Huntington Cleveland Irrigation Company P.O. Box 327	SW 5 17S 8E SL PRIORITY DATE: 00/00/18 Huntington
5	a7941 392.2500 .00 Huntington Creek and Tributari N 760 WATER USE(S): IRRIGATION DOMESTIC STOCKWATERING POWER OTHER Huntington-Cleveland Irrigation Company P.O. Box 327	SW 5 17S 8E SL PRIORITY DATE: 06/19/19 Huntington
5	a7940 .0000 18365.33 (4) Unnamed Reservoirs WATER USE(S): IRRIGATION DOMESTIC STOCKWATERING MUNICIPAL POWER OTHER Huntington-Cleveland Irrigation Company 55 North Main	PRIORITY DATE: 06/19/19 Huntington
5	a14107 .0000 3000.00 Lake Fork Creek WATER USE(S): IRRIGATION DOMESTIC STOCKWATERING MUNICIPAL MINING POWER State of Utah Board of Water Resources 1594 West North Temple, Ste 310	PRIORITY DATE: 02/28/19 Salt Lake City
5	a15762 .0000 31264.00 Huntington Creek WATER USE(S): IRRIGATION MUNICIPAL POWER Pacificorp dba Utah Power & Light Compan 1407 West North Temple	PRIORITY DATE: 07/30/19 Salt Lake City
6	93 216 .0000 .00 Huntington Creek WATER USE(S): STOCKWATERING Harrison, Edward	PRIORITY DATE: 00/00/19 Huntington
6	93 216 .0000 .00 Huntington Creek WATER USE(S): STOCKWATERING Harrison, Edward	PRIORITY DATE: 00/00/19 Huntington
7	93 214 .0000 .00 Huntington Creek WATER USE(S): STOCKWATERING Pacificorp dba Utah Power & Light Compan 1407 West North Temple	PRIORITY DATE: 00/00/19 Salt Lake City

8	93 1063 .0000 130800.00 Lake Can., Spring, Rolfson & Fis N 165 WATER USE(S): IRRIGATION DOMESTIC STOCKWATERING	M	750	S4 5 17S 8E SL PRIORITY DATE: 03/30/19
	State of Utah Board of Water Resources 1594 West North Temple, Ste	310		Salt Lake City
9	93 226 150.0000 .00 Huntington Creek (Rowley Ditch N 100 WATER USE(S): IRRIGATION STOCKWATERING Huntington Cleveland Irrigation Company P.O. Box 327	E	1270	SW 5 17S 8E SL PRIORITY DATE: 00/00/18 Huntington
9	93 2233 77.2500 .00 Huntington Creek (Rowley Ditch N 100 WATER USE(S): IRRIGATION STOCKWATERING Huntington Cleveland Irrigation Company P.O. Box 327	E	1270	SW 5 17S 8E SL PRIORITY DATE: 00/00/18 Huntington
9	93 2234 80.0000 .00 Huntington Creek (Rowley Ditch N 100 WATER USE(S): IRRIGATION STOCKWATERING Huntington Cleveland Irrigation Company P.O. Box 327	E	1270	SW 5 17S 8E SL PRIORITY DATE: 00/00/18 Huntington
9	93 2232 45.0000 .00 Huntington Creek (Rowley Ditch N 100 WATER USE(S): IRRIGATION STOCKWATERING Huntington Cleveland Irrigation Company P.O. Box 327	E	1270	SW 5 17S 8E SL PRIORITY DATE: 00/00/18 Huntington
9	93 3195 .0000 2000.00 Lake Canyon Creek (Cleveland R N 100 WATER USE(S): IRRIGATION DOMESTIC STOCKWATERING MUNICIPAL POWER OTHER Huntington Cleveland Irrigation Company P.O. Box 327		1270	SW 5 17S 8E SL PRIORITY DATE: 02/28/19 Huntington
9	93 1137 .0000 3274.71 Lake Canyon Creek (Cleveland R N 100 WATER USE(S): IRRIGATION DOMESTIC STOCKWATERING MUNICIPAL POWER OTHER Huntington Cleveland Irrigation Company P.O. Box 327		1270	SW 5 17S 8E SL PRIORITY DATE: 00/00/18 Huntington
9	93 951 .0000 9892.62 Miller Flat Creek (Miller Flat N 100 WATER USE(S): IRRIGATION DOMESTIC STOCKWATERING MUNICIPAL POWER OTHER Huntington Cleveland Irrigation Company P.O. Box 327		1270	SW 5 17S 8E SL PRIORITY DATE: 08/03/19 Huntington
9	93 1138 .0000 50.00 Lake Canyon Creek (Cleveland R N 100 WATER USE(S): IRRIGATION DOMESTIC STOCKWATERING MUNICIPAL POWER OTHER Huntington Cleveland Irrigation Company P.O. Box 327		1270	SW 5 17S 8E SL PRIORITY DATE: 00/00/18 Huntington
9	93 1139 .0000 58.00 Lake Canyon Creek (Cleveland R N 100 WATER USE(S): IRRIGATION DOMESTIC STOCKWATERING MUNICIPAL POWER OTHER Huntington Cleveland Irrigation Company P.O. Box 327	E	1270	SW 5 17S 8E SL PRIORITY DATE: 00/00/18 Huntington
9	93 950 .0000 465.00 Rolfson Creek (Rolfson Reservo N 100 WATER USE(S): IRRIGATION DOMESTIC STOCKWATERING MUNICIPAL POWER OTHER Huntington Cleveland Irrigation Company P.O. Box 327		1270	SW 5 17S 8E SL PRIORITY DATE: 01/12/19 Huntington
9	93 928 .0000 600.00 Lake Fork Creek (Huntington Re N 100 WATER USE(S): IRRIGATION DOMESTIC STOCKWATERING MUNICIPAL POWER OTHER Huntington Cleveland Irrigation Company P.O. Box 327			SW 5 17S 8E SL PRIORITY DATE: 07/25/19 Huntington

9	93 1136 .0000 2025.00 Lake Fork Creek (Huntington Re N 100 E 1270 SW 5 17S 8E SL WATER USE(S): IRRIGATION DOMESTIC STOCKWATERING MUNICIPAL POWER OTHER Huntington Cleveland Irrigation Company P.O. Box 327 Huntington	
9	a7941 392.2500 .00 Huntington Creek and Tributari N 100 E 1270 SW 5 17S 8E SL WATER USE(S): IRRIGATION DOMESTIC STOCKWATERING POWER OTHER PRIORITY DATE: 06/19/19 Huntington-Cleveland Irrigation Company P.O. Box 327 Huntington	
9	a7940 .0000 18365.33 (4) Unnamed Reservoirs WATER USE(S): IRRIGATION DOMESTIC STOCKWATERING MUNICIPAL POWER OTHER Huntington-Cleveland Irrigation Company 55 North Main Huntington Huntington	
9	a14107 .0000 3000.00 Lake Fork Creek WATER USE(S): IRRIGATION DOMESTIC STOCKWATERING MUNICIPAL MINING POWER State of Utah Board of Water Resources 1594 West North Temple, Ste 310 Salt Lake City	
9	a15762 .0000 31264.00 Huntington Creek WATER USE(S): IRRIGATION MUNICIPAL POWER Pacificorp dba Utah Power & Light Compan 1407 West North Temple Pacificorp dba Utah Power & Light Compan 1407 West North Temple Salt Lake City	
A	<u>t91-93-07</u> .0000 40.00 Huntington Creek S 400 W 100 N4 8 17S 8E SL WATER USE(S): OTHER Nielson Construction Company P.O. Box 620 Huntington	
В	93 1063 .0000 130800.00 Lake Can., Spring, Rolfson & Fis S 550 W 400 N4 8 17S 8E SL WATER USE(S): IRRIGATION DOMESTIC STOCKWATERING PRIORITY DATE: 03/30/19 State of Utah Board of Water Resources 1594 West North Temple, Ste 310 Salt Lake City	
В	a3812 .0000 10000.00 Miller Flat Creek WATER USE(S): IRRIGATION PRIORITY DATE: 11/02/19 Huntington-Cleveland Irrigation Company P.O. Box 327 Huntington	
С	E2504 .0000 681.00 See comments S 600 E 2480 NW 8 17S 8E SL WATER USE(S): MUNICIPAL PRIORITY DATE: 03/26/19 Castle Valley Special Service District P. O. Box 877 Castle Dale	
С	a25346 .0000 344.80 Huntington Creek S 662 E 2449 NW 08 17S 8E SL WATER USE(S): IRRIGATION STOCKWATERING PRIORITY DATE: 03/15/20 Huntington-Cleveland Irrigation Company P.O. Box 327 Huntington	
D	93 152 .0000 .00 Fish Creek WATER USE(S): STOCKWATERING State of Utah School & Institutional Tru 675 East 500 South, Suite 500 Salt Lake City	
D	93 410 .0000 .00 Maple Gulch WATER USE(S): STOCKWATERING State of Utah School & Institutional Tru 675 East 500 South, Suite 500 Salt Lake City	

D	93 227	.0000 .00 Huntington Creek WATER USE(S): STOCKWATERING State of Utah School & Institutional Tru 675 East 500 South, Suite 500	PRIORITY DATE: 00/00/19 Salt Lake City
Ď	93 227	.0000 .00 Huntington Creek WATER USE(S): STOCKWATERING State of Utah School & Institutional Tru 675 East 500 South, Suite 500	PRIORITY DATE: 00/00/19 Salt Lake City
D	93 3370	.0000 .00 Huntington Creek WATER USE(S): STOCKWATERING State of Utah School & Institutional Tru 675 East 500 South, Suite 500	PRIORITY DATE: 00/00/18 Salt Lake City
D	93 3370	.0000 .00 Huntington Creek WATER USE(S): STOCKWATERING State of Utah School & Institutional Tru 675 East 500 South, Suite 500	PRIORITY DATE: 00/00/18 Salt Lake City
E	93 221	150.0000 .00 Huntington Creek (Treatment Pl S 840 E 2480 WATER USE(S): DOMESTIC MUNICIPAL Huntington Cleveland Irrigation Company P.O. Box 327	NW 8 17S 8E SL PRIORITY DATE: 00/00/18 Huntington
Е	93 2226	45.0000 .00 Huntington Creek (Treatment Pl S 840 E 2480 WATER USE(S): DOMESTIC MUNICIPAL Huntington Cleveland Irrigation Company P.O. Box 327	NW 8 17S 8E SL PRIORITY DATE: 00/00/18 Huntington
Е	93 2227	77.2500 .00 Huntington Creek (Treatment Pl S 840 E 2480 WATER USE(S): DOMESTIC MUNICIPAL Huntington Cleveland Irrigation Company P.O. Box 327	NW 8 17S 8E SL PRIORITY DATE: 00/00/18 Huntington
E	93 2228	80.0000 .00 Huntington Creek (Treatment Pl S 840 E 2480 WATER USE(S): DOMESTIC MUNICIPAL Huntington Cleveland Irrigation Company P.O. Box 327	NW 8 17S 8E SL PRIORITY DATE: 00/00/18 Huntington
E	93 3195	.0000 2000.00 Lake Canyon Creek (Cleveland R S 840 E 2480 WATER USE(S): IRRIGATION DOMESTIC STOCKWATERING MUNICIPAL POWER OTHER Huntington Cleveland Irrigation Company P.O. Box 327	NW 8 17S 8E SL PRIORITY DATE: 02/28/19 Huntington
E	93 1137	.0000 3274.71 Lake Canyon Creek (Cleveland R S 840 E 2480 WATER USE(S): IRRIGATION DOMESTIC STOCKWATERING MUNICIPAL POWER OTHER Huntington Cleveland Irrigation Company P.O. Box 327	NW 8 17S 8E SL PRIORITY DATE: 00/00/18 Huntington
E	93 951	.0000 9892.62 Miller Flat Creek (Miller Flat S 840 E 2480 WATER USE(S): IRRIGATION DOMESTIC STOCKWATERING MUNICIPAL POWER OTHER Huntington Cleveland Irrigation Company P.O. Box 327	NW 8 17S 8E SL PRIORITY DATE: 08/03/19 Huntington
Е	93 1138	.0000 50.00 Lake Canyon Creek (Cleveland R S 840 E 2480 WATER USE(S): IRRIGATION DOMESTIC STOCKWATERING MUNICIPAL POWER OTHER Huntington Cleveland Irrigation Company P.O. Box 327	NW 8 17S 8E SL PRIORITY DATE: 00/00/18 Huntington

Е	93 1139 .0000 58.00 Lake Canyon Creek (Cleveland R S 840 E 248 WATER USE(S): IRRIGATION DOMESTIC STOCKWATERING MUNICIPAL POWER OTHER Huntington Cleveland Irrigation Company P.O. Box 327	0 NW 8 17S 8E SL PRIORITY DATE: 00/00/18 Huntington
E	93 950 .0000 465.00 Rolfson Creek (Rolfson Reservo S 840 E 248 WATER USE(S): IRRIGATION DOMESTIC STOCKWATERING MUNICIPAL POWER OTHER Huntington Cleveland Irrigation Company P.O. Box 327	O NW 8 17S 8E SL PRIORITY DATE: 01/12/19 Huntington
Ē	93 928 .0000 600.00 Lake Fork Creek (Huntington Re S 840 E 248 WATER USE(S): IRRIGATION DOMESTIC STOCKWATERING MUNICIPAL POWER OTHER Huntington Cleveland Irrigation Company P.O. Box 327	O NW 8 17S 8E SL PRIORITY DATE: 07/25/19 Huntington
E	93 1136 .0000 2025.00 Lake Fork Creek (Huntington Re S 840 E 248 WATER USE(S): IRRIGATION DOMESTIC STOCKWATERING MUNICIPAL POWER OTHER Huntington Cleveland Irrigation Company P.O. Box 327	O NW 8 17S 8E SL PRIORITY DATE: 00/00/18 Huntington
Е	a7941 392.2500 .00 Huntington Creek and Tributari S 840 E 248 WATER USE(S): IRRIGATION DOMESTIC STOCKWATERING POWER OTHER Huntington-Cleveland Irrigation Company P.O. Box 327	O NW 8 17S 8E SL PRIORITY DATE: 06/19/19 Huntington
E	a7940 .0000 18365.33 (4) Unnamed Reservoirs WATER USE(S): IRRIGATION DOMESTIC STOCKWATERING MUNICIPAL POWER OTHER Huntington-Cleveland Irrigation Company 55 North Main	PRIORITY DATE: 06/19/19 Huntington
E	a14107 .0000 3000.00 Lake Fork Creek WATER USE(S): IRRIGATION DOMESTIC STOCKWATERING MUNICIPAL MINING POWER State of Utah Board of Water Resources 1594 West North Temple, Ste 310	PRIORITY DATE: 02/28/19 Salt Lake City
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E	a15762 .0000 31264.00 Huntington Creek WATER USE(S): IRRIGATION MUNICIPAL POWER Pacificorp dba Utah Power & Light Compan 1407 West North Temple	PRIORITY DATE: 07/30/19 Salt Lake City
	WATER USE(S): IRRIGATION MUNICIPAL POWER Pacificorp dba Utah Power & Light Compan 1407 West North Temple	· · · · · · · · · · · · · · · · · · ·
F	WATER USE(S): IRRIGATION MUNICIPAL POWER Pacificorp dba Utah Power & Light Compan 1407 West North Temple 93 239 150.0000 .00 Huntington Creek (Seely & Coll S 1320 W 30 WATER USE(S): IRRIGATION STOCKWATERING Huntington Cleveland Irrigation Company P.O. Box 327	Salt Lake City O N4 8 17S 8E SL PRIORITY DATE: 00/00/18
F	WATER USE(S): IRRIGATION MUNICIPAL POWER Pacificorp dba Utah Power & Light Compan 1407 West North Temple 93 239 150.0000 .00 Huntington Creek (Seely & Coll S 1320 W 30 WATER USE(S): IRRIGATION STOCKWATERING Huntington Cleveland Irrigation Company P.O. Box 327 93 2213 80.0000 .00 Huntington Creek (Seely & Coll S 1320 W 30 WATER USE(S): IRRIGATION STOCKWATERING Huntington Cleveland Irrigation Company P.O. Box 327	Salt Lake City N4 8 17S 8E SL PRIORITY DATE: 00/00/18 Huntington N4 8 17S 8E SL PRIORITY DATE: 00/00/18

F	93 1137 .0000 3274.71 Lake Canyon Creek (Cleveland R S 1320 W 300 WATER USE(S): IRRIGATION DOMESTIC STOCKWATERING MUNICIPAL POWER OTHER Huntington Cleveland Irrigation Company P.O. Box 327	N4 8 17S 8E SL PRIORITY DATE: 00/00/18 Huntington
F	93 3195 .0000 2000.00 Lake Canyon Creek (Cleveland R S 1320 W 300 WATER USE(S): IRRIGATION DOMESTIC STOCKWATERING MUNICIPAL POWER OTHER Huntington Cleveland Irrigation Company P.O. Box 327	N4 8 17S 8E SL PRIORITY DATE: 02/28/19 Huntington
F	93 951 .0000 9892.62 Miller Flat Creek (Miller Flat S 1320 W 300 WATER USE(S): IRRIGATION DOMESTIC STOCKWATERING MUNICIPAL POWER OTHER Huntington Cleveland Irrigation Company P.O. Box 327	N4 8 17S 8E SL PRIORITY DATE: 08/03/19 Huntington
F	93 1138 .0000 50.00 Lake Canyon Creek (Cleveland R S 1320 W 300 WATER USE(S): IRRIGATION DOMESTIC STOCKWATERING MUNICIPAL POWER OTHER Huntington Cleveland Irrigation Company P.O. Box 327	N4 8 17S 8E SL PRIORITY DATE: 00/00/18 Huntington
F	93 1139 .0000 58.00 Lake Canyon Creek (Cleveland R S 1320 W 300 WATER USE(S): IRRIGATION DOMESTIC STOCKWATERING MUNICIPAL POWER OTHER Huntington Cleveland Irrigation Company P.O. Box 327	N4 8 17S 8E SL PRIORITY DATE: 00/00/18 Huntington
F	93 950 .0000 465.00 Rolfson Creek (Rolfson Reservo S 1320 W 300 WATER USE(S): IRRIGATION DOMESTIC STOCKWATERING MUNICIPAL POWER OTHER Huntington Cleveland Irrigation Company P.O. Box 327	N4 8 17S 8E SL PRIORITY DATE: 01/12/19 Huntington
F	93 928 .0000 600.00 Lake Fork Creek (Huntington Re S 1320 W 300 WATER USE(S): IRRIGATION DOMESTIC STOCKWATERING MUNICIPAL POWER OTHER Huntington Cleveland Irrigation Company P.O. Box 327	N4 8 17S 8E SL PRIORITY DATE: 07/25/19 Huntington
F	93 1136 .0000 2025.00 Lake Fork Creek (Huntington Re S 1320 W 300 WATER USE(S): IRRIGATION DOMESTIC STOCKWATERING MUNICIPAL POWER OTHER Huntington Cleveland Irrigation Company P.O. Box 327	N4 8 17S 8E SL PRIORITY DATE: 00/00/18 Huntington
F	a7941 392.2500 .00 Huntington Creek and Tributari S 1320 W 300 WATER USE(S): IRRIGATION DOMESTIC STOCKWATERING POWER OTHER Huntington-Cleveland Irrigation Company P.O. Box 327	N4 8 17S 8E SL PRIORITY DATE: 06/19/19 Huntington
F	a7940 .0000 18365.33 (4) Unnamed Reservoirs WATER USE(S): IRRIGATION DOMESTIC STOCKWATERING MUNICIPAL POWER OTHER Huntington-Cleveland Irrigation Company 55 North Main	PRIORITY DATE: 06/19/19 Huntington
F	a14107 .0000 3000.00 Lake Fork Creek WATER USE(S): IRRIGATION DOMESTIC STOCKWATERING MUNICIPAL MINING POWER State of Utah Board of Water Resources 1594 West North Temple, Ste 310	PRIORITY DATE: 02/28/19 Salt Lake City
F	a15762 .0000 31264.00 Huntington Creek WATER USE(S): IRRIGATION MUNICIPAL POWER Pacificorp dba Utah Power & Light Compan 1407 West North Temple	PRIORITY DATE: 07/30/19 Salt Lake City

G	93	555	.0000 .00 WATER USE(S): STOCKWATERING Rowley, Samuel Herbert	Huntington Creek	PRIORITY DATE: Huntington	00/00/18
G	93	231	.0000 .00 WATER USE(S): STOCKWATERING Rowley, Charles Homer & Ruth 1	Huntington Creek	PRIORITY DATE: Huntington	00/00/18
Н	93	555	.0000 .00 WATER USE(S): STOCKWATERING Rowley, Samuel Herbert	Huntington Creek	PRIORITY DATE: Huntington	00/00/18

DIVISION OF OIL, GAS AND MINING APPLICATION FOR PERMIT TO DRILL STATEMENT OF BASIS

Operator Name: Texaco Exploration and Production, Incorporated
Name & Number: State of Utah 5-107
API Number: 43-015-30479
Location: 1/4,1/4 <u>SE NW</u> Sec. <u>5</u> T. <u>17 S</u> R. <u>8 E .</u> County: <u>Emery</u>
Geology/Ground Water:
There are no aquifers with high quality ground water expected to be encountered and there are only
5 known culinary water wells in all of Emery County. A search of the Division of Water Rights records
revealed that there are 90 points of diversion or water supply nearby. Most of these are irrigation
rights from the Huntington canal system. A moderately permeable soil is developed on Quaternary
alluvium and pediment mantle, which covers the Upper Part of the Blue Gate Shale Member of the
Mancos Shale. The proposed surface casing and cementing program should be sufficient to ensure
the protection of any unknown ground water resources and 300' of surface casing and cement will
protect the water table in Huntington Creek. This creek is ¼ mile to the south and is active all year
long. It is also the major source for agricultural water in this part of the state.
Reviewer: K. Michael Hebertson Date: 9/April/2001 Surface:
The nearest moving surface waters are in Huntington Creek ¼ miles south. Precipitation will be
deflected around the location with berms, diversions and culverts. Provision was made to ensure site
rehabilitation, litter and waste control, preservation of drainage patterns and the integrity of local
infrastructure, groundwater and other resources. The well utilities and gas gathering system will
follow the approach roadway.
Reviewer: K. Michael Hebertson Date: 9/April/2001 Conditions of Approval/Application for Permit to Drill:
Runoff water will be diverted around the location
The location and pit are to be bermed around the cut slope.
Minimum 12 mil synthetic pit liner is required.
4. Site infrastructure and soil storage as per drilling location plat. 4. Site infrastructure and soil storage as per drilling location plat.



Division of Oil, Gas and Mining
OPERATOR: Texaco Exploration and Production, Inc.
WELL NAME & NUMBER: State of Utah "BB" 5-107
API NUMBER: 43-015-30479 LEASE: State of Utah FIELD/UNIT: Undesignated
LOCATION: 1/4,1/4 SE NW Sec: 5 TWP: 17 S RNG: 8 E 2024 FNL 2068 FWL
LEGAL WELL SITING: 460' Feet from lease boundary and 920' between wells.
GPS COORD (UTM) : X =495,603 E; Y =4,358,268 N SURFACE OWNER : SITLA
PARTICIPANTS: K.M. Hebertson (DOGM), Ron Wirth (Texaco), Don Hamilton (Talon Resources)
Bryant Anderson (Emery County). Chris Colt (DWR)
REGIONAL/LOCAL SETTING & TOPOGRAPHY
Located on the Western margin of Colorado Plateau, this location is near the access to the
Burma Road, north of Huntington Creek, and north of highway 31 west of Huntington Utah.
The area is dominated by P-J and sagebrush vegetation, the location is in a chained area

SURFACE USE PLAN

Huntington.

CURRENT SURFACE USE: Grazing and wildlife habitat.

PROPOSED SURFACE DISTURBANCE: 260' X 170' pad with 44' X 80' X 8' inboard pit 150' of new access road is required.

west of the Burma Road, which slopes towards Huntington Creek. It is about 1 ½ miles east of the foot of the Wasatch Plateau and 2½ miles east of the Huntington Canyon power plant

LOCATION OF EXISTING WELLS WITHIN A 1-MILE RADIUS: 1 Producing status well, and six other drilling permits are within one mile of this location.

LOCATION OF PRODUCTION FACILITIES AND PIPELINES: Buried power line and gathering system will follow the approach road. Production facilities include a pumpjack, separator enclosure, and casing and tubing strings, well head, telemetry equipment and transformer.

SOURCE OF CONSTRUCTION MATERIAL: <u>Gravel location and approach road; soil stored in berm.</u>

ANCILLARY FACILITIES: None requested.

WASTE MANAGEMENT PLAN:

Portable chemical toilets which will be emptied into the municipal waste treatment system; garbage cans on location will be emptied into a portable metal container which will be emptied into an approved landfill. Crude oil production is not expected but if it is encountered will be

retained in tanks and sold. Drilling fluid, completion / frac fluid and cuttings will be buried in the pit after evaporation and slashing the pit liner. The quality and quantity of any produced water will determine the method of disposal. Used oil from drilling operations and support is hauled to a used oil refiner and re-used.

E

ENVIRONMENTAL PARAMETERS
AFFECTED FLOOD PLAINS AND/OR WETLANDS: None
FLORA/FAUNA: Sagebrush, P-J, grasses / birds, lizards, coyotes, rodents, raptors, elk and deer critical winter range, reptiles.
SOIL TYPE AND CHARACTERISTICS: Sandy, silty, moderately permeable soil developed or Quaternary / Tertiary Pediment Mantle. (GP-SM-ML)
SURFACE FORMATION & CHARACTERISTICS: Quaternary / Tertiary Pediment Mantle covering the Upper Part of the Blue Gate Shale Member of the Mancos Shale, and sandstone ledges.
EROSION/SEDIMENTATION/STABILITY: Stable.
PALEONTOLOGICAL POTENTIAL: None observed.
RESERVE PIT
CHARACTERISTICS: Dugout, earthen pit as described above.
LINER REQUIREMENTS (Site Ranking Form attached): Synthetic liner.
SURFACE RESTORATION/RECLAMATION PLAN As directed by the surface use agreement.
SURFACE AGREEMENT: Not executed
CULTURAL RESOURCES/ARCHAEOLOGY: Not required
OTHER OBSERVATIONS/COMMENTS The placement of this location is in an area of disturbed ground that was chained in the late 1960's. A road access along the foothills (Burma Road) leaves the paved road and eventually ends up on the Morland highway, which runs west out of Huntington.
ATTACHMENTS:
A photographs taken

K. Michael Hebertson DOGM REPRESENTATIVE 11 /April/2001 10:00 AM DATE/TIME

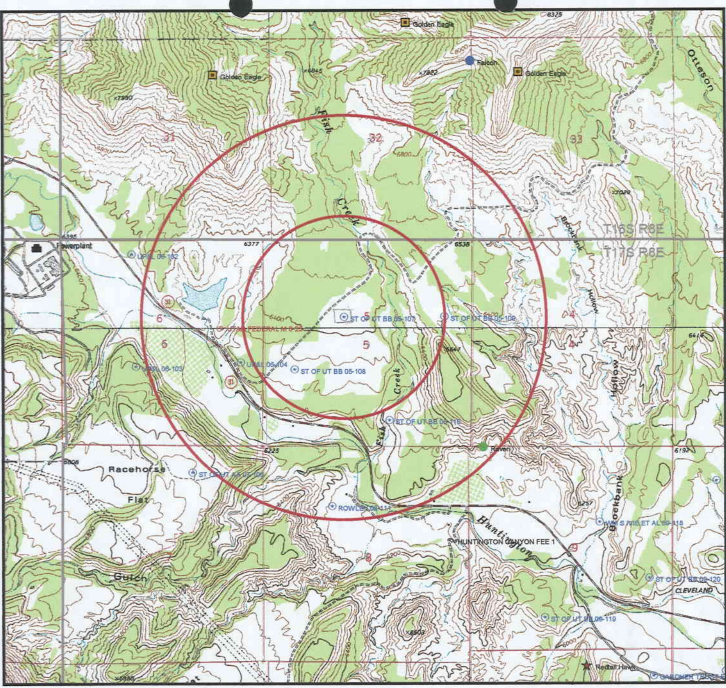
Site-Specific Factors	Ranking	Site Ranking
Distance to Groundwater (feet)		
>200	0	
100 to 200	5	
75 to 100	10	
25 to 75		
	15	
<25 or recharge area	20	0
Distance to Surf. Water (feet)		
>1000	0	
300 to 1000	2	
200 to 300	10	
100 to 200	15	
< 100	20	5
Distance to Name to Manifest W. 11 (Co. 4)		
Distance to Nearest Municipal Well (feet)	^	
>5280	0	
1320 to 5280	5	
500 to 1320	10	
<500	20	0
Distance to Other Wells (feet)		
>1320	0	
300 to 1320	10	
<300	20	0
\ 300	20	0
Native Soil Type		
Low permeability	0	
Mod. permeability	10	
High permeability	20	10
Fl.: 4 Terre		
Fluid Type		
Air/mist	0	
Fresh Water	5	
TDS >5000 and <10000	10	
TDS >10000 or Oil Based Mud	15	
Fluid containing significant levels of hazardous constituents	20	2
Drill Cuttings		
Normal Rock	0	
Salt or detrimental	10	0
Annual Praginitation (inches)		
Annual Precipitation (inches)	0	
<10	0	
10 to 20	5	_
>20	10	5
Affected Populations		
<10	0	
10 to 30	6	
30 to 50	8	
>50	10	0
December 1 Tribe C. 15		
Presence of Nearby Utility Conduits	•	
Not Present	0	
Unknown	10	
Present	15	10
The later of the l	22 (Lorrol I Compiliate)	
Final Score	32 (Level I Sensitivity)	

Sensitivity Level I = 20 or more; total containment is required. Sensitivity Level II = 15-19; lining is discretionary.

Sensitivity Level III = below 15; no specific lining is required.



TEXACO, State of Utah "BB" 5-107, SEC. 5, T17S, R8E, EMERY COUNTY, API 43-015-30479

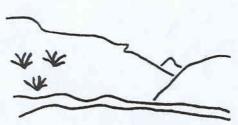


Well Status

- GAS INJECTION
- GAS STORAGE
- LOCATION ABANDONED
- NEW LOCATION
- PLUGGED & ABANDONED
- PRODUCING GAS
- PRODUCING OIL
- SHUT-IN GAS
- SHUT-IN OIL
- × TEMP. ABANDONED
- TEST WELL
- WATER INJECTION
- WATER SUPPLY

Sections

Township



Utah Oil Gas and Mining

The Division of Oil, Gas & Mining does not warrant or guarantee the accuracy of any data or information contained herein, and is not responsible for the accuracy of data not under its immediate control. The customer has requested data to be projected where there is no official survey, it is not be used as reliable data.



Prepared By: K. M. Hebertson Date: -Mar-2001 Well name:

04-01 Texaco BB 05-107

Operator:

Texaco E&P

String type:

Production

Project ID: 43-015-30479

Location:

Emery County, Utah

Design parameters:

Collapse

Mud weight:

9.500 ppg

Design is based on evacuated pipe.

Minimum design factors: Collapse: Design factor

1.125

Environment:

H2S considered? Surface temperature: No 65 °F

Bottom hole temperature:

121 °F

Temperature gradient: Minimum section length: 1,500 ft

1.40 °F/100ft

Burst:

Design factor

1.00

1.80 (J) 1.80 (J) Cement top:

3,135 ft

Burst

Max anticipated surface

pressure:

0 psi

Internal gradient: Calculated BHP

0.494 psi/ft 1,974 psi

No backup mud specified.

8 Round LTC:

Buttress:

Premium:

Body yield:

Tension:

8 Round STC:

1.60 (J) 1.50 (J) 1.50 (B)

Tension is based on air weight. Neutral point: 3,424 ft

Non-directional string.

Run Seq	Segment Length (ft)	Size (in)	Nominal Weight (Ibs/ft)	Grade	End Finish	True Vert Depth (ft)	Measured Depth (ft)	Drift Diameter (in)	Internal Capacity (ft³)
1	4000	5.5	17.00	N-80	LT&C	4000	4000	4.767	137.8
Run Seq	Collapse Load (psi) 1974	Collapse Strength (psi) 6290	Collapse Design Factor <u>3.19</u>	Burst Load (psi) 1974	Burst Strength (psi) 7740	Burst Design Factor 3.92	Tension Load (Kips) 68	Tension Strength (Kips) 348	Tension Design Factor 5.12 J

Prepared

R.A. McKee

Utah Dept. of Natural Resources

Phone: (801) 538-5274

FAX: (801)359-3940

Date: April 17,2001 Salt Lake City, Utah

Remarks:

Collapse is based on a vertical depth of 4000 ft, a mud weight of 9.5 ppg The casing is considered to be evacuated for collapse purposes. Collapse strength is based on the Westcott, Dunlop & Kemler method of biaxial correction for tension.

Burst strength is not adjusted for tension.

Well name:

04-01 Texaco BB 05-107

Operator:

Texaco E&P

String type:

Location:

Surface

Emery County, Utah

Project ID:

43-015-30479

Design parameters:

Minimum design factors:

Environment:

Collapse

Mud weight:

Collapse: 9.500 ppg Design factor H2S considered?

1.125

Surface temperature:

No 65 °F

Design is based on evacuated pipe.

Bottom hole temperature: Temperature gradient:

69 °F 1.40 °F/100ft

Minimum section length:

300 ft

Burst:

Design factor

1.00

Cement top:

Surface

Burst

Max anticipated surface

No backup mud specified.

pressure:

0 psi

Internal gradient: Calculated BHP

0.494 psi/ft 148 psi

Tension:

8 Round STC:

1.80 (J)

8 Round LTC:

1.80 (J) 1.60 (J) **Buttress:**

Premium: Body yield:

Neutral point:

1.50 (B)

1.50 (J)

Re subsequent strings:

Non-directional string.

Next setting depth: Next mud weight:

4.000 ft

Tension is based on air weight. 257 ft

Next setting BHP:

9.500 ppg 1,974 psi 19.250 ppg

Fracture mud wt: Fracture depth: Injection pressure

300 ft 300 psi

Run Seq	Segment Length (ft)	Size (in)	Nominal Weight (lbs/ft)	Grade	End Finish	True Vert Depth (ft)	Measured Depth (ft)	Drift Diameter (in)	Internal Capacity (ft³)
1	300	8.625	24.00	K-55	ST&C	300	300	7.972	14.4
Run Seq	Collapse Load (psi)	Collapse Strength (psi)	Collapse Design Factor	Burst Load (psi)	Burst Strength (psi)	Burst Design Factor	Tension Load (Kips)	Tension Strength (Kips)	Tension Design Factor
1		1370	9.25	"148	2950	19.93	7	263	36.53 J

Prepared

by:

R.A. McKee

Utah Dept. of Natural Resources

Phone: (801) 538-5274

FAX: (801)359-3940

Date: April 17,2001 Salt Lake City, Utah

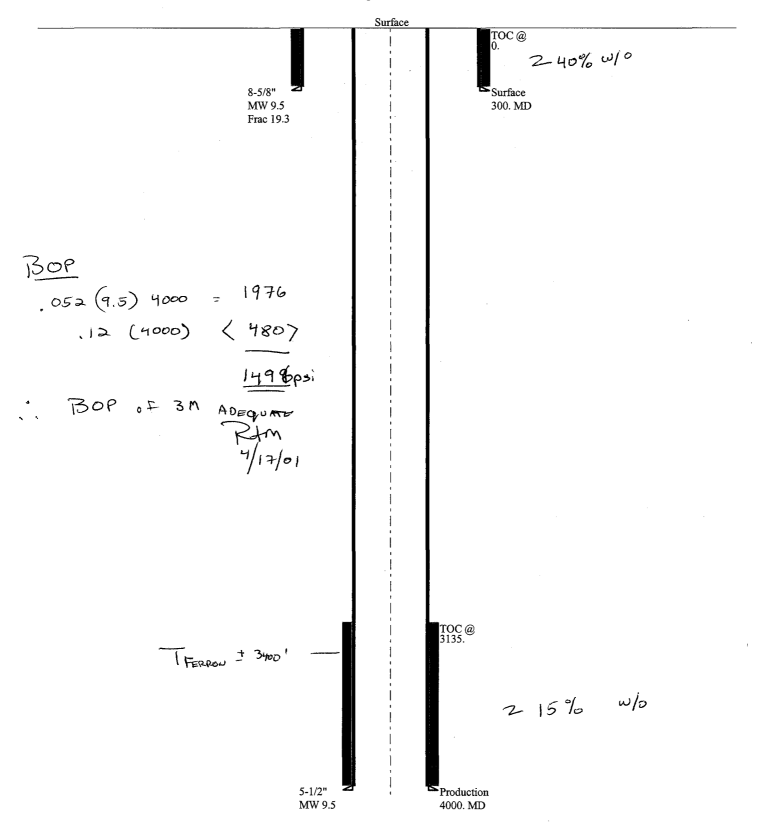
Remarks:

Collapse is based on a vertical depth of 300 ft, a mud weight of 9.5 ppg The casing is considered to be evacuated for collapse purposes. Collapse strength is based on the Westcott, Dunlop & Kemler method of biaxial correction for tension.

Burst strength is not adjusted for tension.

04-01 Texaco BB 05-107

Casing Schematic





State of Utah
DEPARTMENT OF NATURAL RESOURCES
DIVISION OF OIL, GAS AND MINING

Michael O. Leavitt.
Governor

Kathleen Clarke
Executive Director

Lowell P. Braxton
Division Director

1594 West North Temple, Suite 1210
PO Box 145801
Salt Lake City, Utah 84114-5801
801-538-5340
801-359-3940 (Fax)
801-538-7223 (TDD)

April 18, 2001

Texaco Exploration and Production, Inc. 3300 N Butler, Suite 100 Farmington, NM 87401

Re: State of Utah "BB" 05-107 Well, 2024' FNL, 2068' FWL, SE NW, Sec. 5, T. 17 South,

R. 8 East, Emery County, Utah

Gentlemen:

Pursuant to the provisions and requirements of Utah Code Ann.§ 40-6-1 et seq., Utah Administrative Code R649-3-1 et seq., and the attached Conditions of Approval, approval to drill the referenced well is granted.

This approval shall expire one year from the above date unless substantial and continuous operation is underway, or a request for extension is made prior to the expiration date. The API identification number assigned to this well is 43-015-30479.

Sincerely,

John R. Baza

Associate Director

er

Enclosures

cc:

Emery County Assessor

SITLA

Operator:		Texaco Exploration	on and Produc	tion, Inc.	·
Well Name & Number_	V.	State of Utah "BE	3" 05-107		
API Number:		43-015-30479			
Lease:		ML 48193			
	8.0		-		5.

Conditions of Approval

T. 17 South

R. 8 East

1. General

Location: SE NW

Compliance with the requirements of Utah Admin. R. 649-1 et seq., the Oil and Gas Conservation General Rules, and the applicable terms and provisions of the approved Application for permit to drill.

2. Notification Requirements

The operator is required to notify the Division of Oil, Gas and Mining of the following actions during drilling of this well:

24 hours prior to cementing or testing casing

Sec. 5

- 24 hours prior to testing blowout prevention equipment
- 24 hours prior to spudding the well
- within 24 hours of any emergency changes made to the approved drilling program
- prior to commencing operations to plug and abandon the well

The following are Division of Oil, Gas and Mining contacts and their work telephone numbers (please leave a voice mail message if the person is not available to take the call):

- Dan Jarvis at (801) 538-5338
- Carol Daniels at (801) 538-5284 (spud)

3. Reporting Requirements

All required reports, forms and submittals will be promptly filed with the Division, including but not limited to the Entity Action Form (Form 6), Report of Water Encountered During Drilling (Form 7), Weekly Progress Reports for drilling and completion operations, and Sundry Notices and Reports on Wells requesting approval of change of plans or other operational actions.

- 4. Compliance with the State of Utah Antiquities Act forbids disturbance of archeological, historical, or paleontological remains. Should archeological, historical or paleontological remains be encountered during your operations, you are required to immediately suspend all operations and immediately inform the Trust Lands Administration and the Division of State History of the discovery of such remains.
- 5. Compliance with the Conditions of Approval/Application for Permit to Drill outlined in the Statement of Basis. (Copy Attached)
- 6. Operator shall comply with applicable recommendations resulting from Resource Development Coordinating Committee review. Statements attached.

DIVISION OF OIL. GAS AND MINING

ENTITY ACTION FORM - DOGM FORM &

ADDRESS 3300 N. BUTLER

PHONE NO. 505 325 1397

	ENT Y NO. EN	NEW	API NUMBER	WELL NAME		••	WELL I	OCATIO	1	SPUD	EFFECTIVE
	I NO. EN	TITY ND.			qq	SC	TP	RG	COUNTY	PATE	DATE
B 999 comments:	99 1	3161	42.015.30K79	STATE of USAN"66" 05	107 va	5	175	8 E	ENERY	5/7/2001	6-18-01
do-18	_ <u>C</u> D	NFIDE	ENTIAL	·							
A 99-	999 .1	3161	43.015.303.96	STATE OF UNAN "AA" O.	7-106 NE	7	175	8E	ENELY	6/6/200/	6-18-01
6-18	-01	CON	IFIDENTIAL								
B 99 COMMENTS:	999 1	3/61	(3.015.3018)	STATE OF UTAN "BA" .	5-110 5E	5-	175	8E	EHELY	5/18/2001	6-18-01
6-18-	01	CON	VFIDENTIAL	•							
B 99 COMMENTS:	999.1	3161	K 3.0/5. 30 XX 3	um. 5. IVIE1et 21 09-118	SW/ NE	9	175	8E	EHERY	5/22/201	6-18-01
8-18-	9 /	CO	NFIDENTIA	_							
B 99	799 I	3161	43.015. 90X8X	AMERICA WASTERED CTD/ 15-126	NE/	15	175	8E	EHERY	5/25/2001	6-18-01
		CON	FIDENTIAL								

ACTION CODES: A - ESTABLISH NEW ENTITY FOR NEW WELL

B - ADD NEW WELL TO EXISTING ENTITY

C - RE-ASSIGN WELL FROM ONE EXISTING ENTITY TO ANOTHER EXISTING ENTITY

D - RE-ASSIGN WELL FROM ONE EXISTING ENTITY TO A NEW ENTITY

E - OTHER (EXPLAIN IN COMMENTS SECTION)

(SEE INSTRUCTIONS ON BACK OF FORM)



Texaco Exploration and Production Inc. Deriver Region 3300 North Butter Farmington, NM 87401

505 325-4397

July 3, 2001

Ms. Lisah Cordova
State of Utah Department of Natural Resources
Division of Oil, Gas and Mining
1594 West North Temple, Suite 1210
P.O. Box 145801
Salt Lake City, Utah 84114-5801

Re: State Form 9 - Sundry Notices & Reports on Wells

State of Utah 'BB' 5-108 - NWSW - Section 5, T17S, R8E, Emery County, Utah State of Utah 'BB' 5-107 - SENW - Section 5, T17S, R8E, Emery County, Utah State of Utah 'BB' 5-109 - SENE - Section 5, T17S, R8E, Emery County, Utah State of Utah 'BB' 5-110 - SWSE - Section 5, T17S, R8E, Emery County, Utah

Dear Lisha:

Please find State of Utah Division of Oil and Gas and Mining Sundry Notices & Reports on Wells, Form 9 for the above referenced wells.

Thank you for your time and consideration. Please feel free to contact Ian Kephart – 505-325-4397 ext: 105 if you have any questions.

Sincerely,

Allen R. Davis

Texaco Exploration and Production Inc.

Farmington Operating Unit

FECEIVED

JUL 0 9 2001

DIVISION OF OIL, GAS AND MINING





	ML 48193							
SUNDRY	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:							
Do not use this form for proposals to drill ne drill horizontal late	7. Unit of CA AGREEMENT NAME: n/a							
1. TYPE OF WELL OIL WELL	GAS WELL OTHER_			8. WELL NAME and NUMBER: State of Utah 'BB' 5-107				
2. NAME OF OPERATOR:				9. API NUMBER:				
and the second s	Exploration & Production, Inc.			4301530479				
3. ADDRESS OF OPERATOR: 3300 N. Butler	Farmington STATE NM ZIP	87401	PHONE NUMBER: (505) 325-4397	10. FIELD AND POOL, OR WILDCAT:				
4. LOCATION OF WELL	STATE ZP		(000) 000					
FOOTAGES AT SURFACE: 2024 F	NL, 2068 FWL			COUNTY: Emery				
QTR/QTR, SECTION, TOWNSHIP, RANG	GE, MERIDIAN: SENW 5 17S 8	Œ		STATE: UTAH				
11. CHECK APPR	ROPRIATE BOXES TO INDICAT	E NATURE	OF NOTICE REPO					
TYPE OF SUBMISSION	TOTAL BOXES TO MADIOTAL		YPE OF ACTION	AT, ON OTHER DATA				
	ACIDIZE	DEEPEN		REPERFORATE CURRENT FORMATION				
NOTICE OF INTENT (Submit in Duplicate)	ALTER CASING	FRACTURE	TREAT	SIDETRACK TO REPAIR WELL.				
Approximate date work will start:	CASING REPAIR	NEW CONS	TRUCTION	TEMPORARILY ABANDON				
	CHANGE TO PREVIOUS PLANS	OPERATOR	CHANGE	TUBING REPAIR				
	CHANGE TUBING	PLUG AND	ABANDON	VENT OR FLARE				
SUBSEQUENT REPORT (Submit Original Form Only)	CHANGE WELL NAME	PLUG BACK PRODUCTION (START/RESUME)		WATER DISPOSAL				
Date of work completion:	CHANGE WELL STATUS			WATER SHUT-OFF				
	COMMINGLE PRODUCING FORMATIONS	IS RECLAMATION OF WELL SITE		OTHER: Drilling				
	CONVERT WELL TYPE	RECOMPLE	TE - DIFFERENT FORMATION					
 DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all pertinent details including dates, depths, volumes, etc. 5-02-2001 - Spud - make 12-1/4" hole at 302'. 5-03-2001 - Set conductor pipe. Run 302' of 8-5/8" pipe, 24#, K55, 8rd.								
NAME (PLEASE PRINT) Allen R. Do	avis	τιτι	□ Operating Unit M	anager				
SIGNATURE COLON	2 Quis pl	DAT	7/3/2001					





TEXACO EXPLORATION & PRODUCTION, INC.

Page 1 of 1

INFO ON - HU 5/7/2001	45.00 INCIDEN O14 O15 O15 O15	RKB: 115 NEXT CSG 8.625 DRILLIN CONTIN SAFET NT TYPE Finish N Start tes Testing	CSG: 5.5 MID 302 NG NUE DRIL Y MTGS E: NU BOPE sting stack	20.70 (ft) 500 @ 3,5 CASI TVD 302 LING ATTEND S k crew	PED: SAFETY COP	SAFE COMME	LNR N TYS DAYS S	Est+OE Cum Daily SUMMA SINCE LAS	E: RS: DH Cash 0 0 41,800	900 (ff)	DEPTI- 900 (ft) 597 (ft) 7.50 CO: CompCa 0 0 1	J/DAYS 24 HR RC PROPOS AFE Days STS sh. Compl 0 0 0 0 A: N	DP: ED TD: +/- Goe MOH G 0 0 0 0	onteng 0 0 0 0	ate: 5/8/2 75 3,900 TOTAL
INFO ON - HUI 5/7/2001 JRG EXP S: MICK 435.749 : DEFREY P AT REI DERATIO DESCRIPT PT PT PT PT PT	NTINGTON LORATION 0958 P TIME: E NS: C 45.00 INCIDEN ION: CODE 014 015 015	RKB: 115 NEXT CSG 8.625 DRILLIN CONTIN SAFET NT TYPE Finish N Start tes Testing	CSG: 5.5 MID 302 NG NUE DRIL Y MTGS E: NU BOPE sting stack	20.70 (ft) 500 @ 3,5 CASI TVD 302 LING ATTEND S k crew	ONS ONS ONS ONS ONS FED: SAFETY COP	SAFE COMME	LNR N TYS DAYS S	MD/TVD: FOOTAGE DRILL HF Est. Est+OE Cum Daily SUMMA	E: RS: DH Cash 0 0 41,800	900 (ft)	DEPTI- 900 (ft) 597 (ft) 7.50 CO: CompCa 0 0 1	J/DAYS 24 HR RC PROPOS AFE Days STS sh. Compl 0 0 0 0 A: N	DP: ED TD: +/- Gos MOH C 0 0 0 0	onteng 0 0 0	79 3,900 TOTAL
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S: MICK 435.749. : PAT REI PERATIO DRKED: 1 IO ESCRIPT PT PT PT PT PT	0958 P TIME: I NS: (1) 45.00 INCIDEN ION: CODE 014 015 015 1015	CSG 8.625 DRILLIN CONTIN SAFET NT TYPE Finish N Start tee Testing	MD 302 NG NUE DRIL Y MTGS E: NU BOPE sting stack	CASI TVD 302 LING ATTEND S k crew	TOL TOL OP	SAFE COMMEN	N TY S DAYS S NTS:	Est. Est+OE Cum Daily	DH Cash 0 0 0 41,800 ET LTA: 1	4,772 REC:	CompCa	STS sh Compt 0 0 0 0 0	MOH G 0 0 0 0 0	onteng 0 0 0 0 0	
MICK 435.749.1 : PAT REI PERATIO DRKED: 1 IO ESCRIPT PT PT PT PT PT	45.00 INCIDEN O14 O15 O15	CSG 8.625 DRILLIN CONTIN SAFET NT TYPE Finish N Start tee Testing	MD 302 NG NUE DRIL Y MTGS E: NU BOPE sting stack	CASI TVD 302 LING ATTEND S k crew	TOL TOL OP	SAFE COMMEN	N TY S DAYS S NTS:	Est+OE Cum Daily SUMMA SINCE LAS	0 0 0 41,800 RY ST LTA: 1	4,772 REC:	CompCa)))) N F/	sh Compt 0 0 0 0 0	0 0 0 0	0 0 0 0	
435,749. PAT REI PERATIO DRKED: 1 IO ESCRIPT PT PT PT PT PT	45.00 INCIDEN O14 O15 O15	8.625 DRILLIN CONTIN SAFET NT TYPE Finish N Start tes Testing	302 NG NUE DRIL Y MTGS E: NU BOPE sting stack	ATTEND S k crew	TOL SED: SAFETY CO OP	SAFE COMMEN	N TY S DAYS S NTS:	Est+OE Cum Daily SUMMA SINCE LAS	0 0 0 41,800 RY ST LTA: 1	4,772 REC:))) N F/	0 0 0 0 0	0 0 0 0	0 0 0 0	
P AT REIPERATION DRKED: 1 IO ESCRIPT PT PT PT PT	45.00 INCIDEN 8.625 DRILLIN CONTIN SAFET NT TYPE Finish N Start tes Testing	302 NG NUE DRIL Y MTGS E: NU BOPE sting stack	ATTEND S	ED: SAFETY C OP	SAFE COMMEN	N TY S DAYS S NTS:	Est+OE Cum Daily SUMMA SINCE LAS	0 0 41,800 RY ST LTA: 1	4,772 REC:	N F/	0 0 A: N	GOVT	0	48	
P AT REIPERATION PRICE 1 ORKED: 1	45.00 INCIDEN DRILLIN CONTIN SAFET NT TYPE Finish N Start tes Testing	NG NUE DRILL Y MTGS. E: NU BOPE sting stack	LING ATTEND S k crew	ED: GAFETY C OP change	OMME	TY S DAYS S NTS:	Cum Daily SUMMA SINCE LAS	0 41,800 RY ST LTA: 1	4,772 REC:	N F/	0 0 A: N	GOVT	0	48	
P AT REIPERATION PRICE 1 ORKED: 1	45.00 INCIDEN SAFET NT TYPE Finish N Start tes Testing	Y MTGS .E: NU BOPE sting stack	ATTEND S	ED: GAFETY C OP change	OMME	DAYS S NTS:	Daily SUMMA SINCE LAS	RY BT LTA: 1	REC:	N F/	A: N	GOVT	o	48	
PERATIO PRICE 1 PRICE	45.00 INCIDEN SAFET NT TYPE Finish N Start tes Testing	Y MTGS .E: NU BOPE sting stack	ATTEND S	ED: GAFETY C OP change	OMME	DAYS S NTS:	SUMMA SINCE LAS	RY BT LTA: 1	REC:	N F/	A: N	GOVT			
DRKED: 1 IO ESCRIPT VINPT PT PT PT PT	45.00 INCIDEN INCIDEN ION: CODE 014 015 015	SAFET NT TYPE Finish N Start tes Testing	Y MTGS. E: NU BOPE, sting stack	ATTEND S	ED: GAFETY C OP change	OMME	DAYS S NTS:	SINCE LAS	TLTA: 1	REC:				INSP?	
PT PT PT PT PT PT	INCIDEN ION: CODE	Finish N Start tes Testing	E: NU BOPE sting stack	ATTEND S	ED: GAFETY C OP change	OMME	DAYS S NTS:	SINCE LAS	TLTA: 1	REC:				INSP?	
IO ESCRIPT //NPT PT PT PT PT	INCIDEN ION: CODE	Finish N Start tes Testing	E: NU BOPE sting stack	s k crew	ED: GAFETY C OP change	OMME	DAYS S NTS:	SINCE LAS	TLTA: 1	REC:				INSP?	
PT PT PT	GODE 014 015 015 1	Finish N Start tes Testing	NU BOPE	k crew	OP change							ist if s		1214 1214	
/NPT PT PT PT PT PT	014 015 015	Start tes Testing	sting stack	k crew	change	ERA	TION								
PT PT PT PT PT PT	014 015 015	Start tes Testing	sting stack	k crew	change	ERAT	TION							6514	
PT PT PT PT	014 015 015	Start tes Testing	sting stack	k crew	change										
PT PT PT	015 015	Start tes Testing	sting stack	k crew						***************************************	***************************************				
PT PT	015	Testing		~					·						
PT	015	Testing		~				····						-	
	001	RIIbles	Stack, Ca	sing,chok	æ										
PT		NO DIOC	oie line												
• • •	006	GIH with	h bit & dri	Il collars											
PT	029	Tag cen	ment top @	@ 278' &	drill out sh	oe ceme	ent								
PT	002	Drill fror	m 303' to	595' cr	rew change	e									
PT	002	Drill fron	m 595' to	866'											
PT	012	Survey -	1-1/4 de	egree @ 8	834'										
PT	002	Drill fror	m 866' to	900'										•	
						SUE	RVF	Y DATA							
ICL A	ZIMUTH	TVD	vs	N/S CU	и Е/И С			MD		AZIMUTH	TVD	Vs	N/S CL	мем с	UMDOGI
250	0.000	0.00	0.00	0.00	0.00	0.	.00								
	BIT#		101		BHA	/HO) F	CONDI	TIONS			1111			
WT BELC		·····	***************************************	JWT					***************************************	**********************	******************************			THE PERSON NAMED IN	ON JARS
(klb)		******	(1	klb)		(klb)		(kl	b)					+	
l: 0.	00		MIN ID:		0.000				E	SHA HRS S	<u>- </u>	<u> </u>	CTION:	L	
PTION:															
							BI	TS							
SIZE	MANUF	FACT	TYPE	IADC	SERIA	\L#			TFA	DEPTH	IN DEI	тн оит	ı o	DLE	3 G O
7.875	Hugh	nes	XL30A	537	B85.	JX									
						BIT C)PFF	RATION	IS						
t W	ОВ	RPM	1					HRS	24HR I	TG 24F	IR ROP	CUM HRS	s Cun	4 DEPTH	CUMR
22	/ 35	45/9	0					9.50					-		62.84
				7. (4.)	F	FRS	ONN	JEL DA	ΤΔ						POB:
					#	MAN	HRS	,		COMPAN	Υ				MAN H
					1	15.0	00	J-WEST 1	RUCKING						9.00
					1	15.0	00								3.00
****					1					······································		·			1.00
					9				RS.						1.00
					2	 									
														۲.	20.00
		3				U	VIII	nems							
1 F 1	PT P	PT 029 PT 002 PT 002 PT 002 PT 012 PT 002 CL AZIMUTH 250 0.000 ** BIT # VT BELOW JARS (klb) : 0.00 PTION: SIZE MANU 7.875 Hugl WOB 22/35	PT 029 Tag cer PT 002 Drill fro PT 002 Drill fro PT 012 Survey PT 012 Survey PT 002 Drill fro CL AZIMUTH TVD 250 0.000 0.00 ** BIT # VT BELOW JARS (klb) : 0.00 PTION: SIZE MANUFACT 7.875 Hughes WOB RPM 22/35 45/9	PT 029 Tag cement top (PT 002 Drill from 303' to PT 002 Drill from 595' to PT 012 Survey 1-1/4 dr PT 002 Drill from 866' to CL AZIMUTH TVD VS 250 0.000 0.00 0.00 ### BIT # VT BELOW JARS P// (klb) ((I: 0.00 MIN ID: PTION: SIZE MANUFACT TYPE 7.875 Hughes XL30A WOB RPM 22/35 45/90	PT 029 Tag cement top @ 278' & PT 002 Drill from 303' to 595' Color PT 002 Drill from 595' to 866' PT 012 Survey 1-1/4 degree @ PT 002 Drill from 866' to 900' CL AZIMUTH TVD VS N/S CL 250 0.000 0.00 0.00 0.00 BIT # VT BELOW JARS P/U WT (kib) (kib) C (kib) (kib) (kib) PTION:	PT 029 Tag cement top @ 278' & drill out sh PT 002 Drill from 303' to 595' crew chang PT 002 Drill from 595' to 866' PT 012 Survey 1-1/4 degree @ 834' PT 002 Drill from 866' to 900' CL AZIMUTH TVD VS N/S CUM E/W Co 250 0.000 0.00 0.00 0.00 0.00 0.00 BIT # BIT # VT BELOW JARS P/U WT S (kib) (kib) (kib) : 0.00 MIN ID: 0.000 PTION: SIZE MANUFACT TYPE IADC SERI/ 7.875 Hughes XL30A 537 B85. WOB RPM GPM PRESSUR 22/35 45/90 F	PT 029 Tag cement top @ 278' & drill out shoe cement top @ 288' & drill out shoe contact to grad out shoe case of @ 288' & drill out shoe case of @ 288' & drill out shoe case out shoe case of @ 288' & drill out shoe case of	PT	PT	PT	PT	PT	PT	PT 0.29 Tag cement top @ 278' & drill out shoe cement	PT 0.29 Tag cement top @ 278' & drill out shoe cement





Page 1 of 2

										19					
Well Na	me: STAT	E OF UTA	н "вв" с	5-107		WBS	E:			API: 43-0	15-30479)	Rpt #: 2	. Dat	e: 5/9/200
· WE	ELL INF	0		EL	EVATI	ONS					DEPTH			<u> </u>	3. 0/U/L00
		UNTINGTO			20.70 (ft)	9110		MD/TVD	:	3,100 (ft) /					100.00
SPUD DA	ATE: 5/7/20	01			` '			FOOTAG			2,200 (ft)				3,900 (ft
RIG: ELE	NBURG EX	(PLORATIC	N 15					DRILL H	RS:			AFE Days			0,000 (11
DRLG SU	JPRS:		NEXT	CSG: 5.	500 @ 3,9	00									
	ORMICK			T.	CASII	NG			DH Cash	DH MOH			MOH Con		TOTAL
	NE: 435.74	9.0958	CSG	MD	TVD	TOL	LO LI	IR Est.		0	0	0	0	0	IVIAL
CELLPHO ENGR:	JNE:		8.625	302	302		1	V Est+OE	1	0	o	o	o	0	
	GODFREY			ŀ		-		Cum		0	0	o	o	o	
			<u> </u>	<u> </u>				Daily	42,89	9	0	0	o	0	43,00
	T OP AT R		DRILLIN												
PLANNE	O OPERAT	IONS:			ING POI										
		14.				S	AFET)	<u> (SUMMA</u>	ARY						
MANHRS	WORKED	: 178.00	SAFET	YMTGS	ATTEND	ED:	DAY	'S SINCE LA	ST LTA: 2	REC	: N F/	/A: N	GOVT IN	SP?	
INCIDEN	T? NO	INCIDE	NT TYPE	E :	s	AFETY C	OMMENTS	S: Trip hazard	ls, survey li	ne, unloadin	g casing, r	olling casi	ng		
INCIDEN	T DESCRIF	TION:													
						ΩP	ERATIO	ON SUMI	MARY						
HRS	P/NPT	CODE				V.	-1.37.113		DESCRIPT						
4.00	PT	002	Drill from	n 900' - 1	273' cr	ew change	3								···
1.50	PT	002		n 1273' t			· · · · · · · · · · · · · · · · · · ·								
0.50	PT	012				67'									
5.50	PT	002			ees @ 13	01									
			+	n 1399' t											
0.50	PT	012	<u> </u>			1863'	crew chan	ge			- · · · · · · · · · · · · · · · · · · ·				
4.50	PT	002	Drill fron	n 1894' t	0 2394'							·			
0.50	PT	012			degrees @										
3.00	PT	002	Drill fron	n 2394' t	2706'	crew char	ige								
1.50	PT	002	Drill fron	n 2706' t	2864'										
0.50	PT	012	Survey -	2-1/2	degrees @	2832"									
2.00	PT	002	Drill fron	n 2864' t	3100'			······································							
							SHEV	EY DAT	Λ						
MD	INCL	AZIMUTH	TVD	Vs	N/S.CU		IMDOGLE			AZIMUTH	Tvo	vs	N/S CUM	EW CIII	VIDOGLE(
1,367	2.000	0.000	532.78	15.11	15.11	***	0.14	2,362	2.250	0.000	1,527.21		48.76	0.00	0.10
1.863	1.750	0.000	1,028.52	31.34	31.34		0.05	2.832	2.500	0.000	1,996.81		68.23	0.00	
BHA # 1	7.1.00	BIT#	•							0.000		00.23	00.23	0.00	0.05
		LOW JARS	na de		JWT			E CONDI							
						3	OWT	RT			TORQUE			HRSC	N JARS
	(ki				klb)		(klb)	(k	ib)		(ft-lbf) /	· <u>` </u>			
BHA LEN		0.00	li	MIN ID:		0.000				BHA HRS	SINCE LAS	ST INSPE	CTION:		
BHA DES	CRIPTION:														
								BITS							
RUN E	BIT# SIZ	E MANU	JFACT	TYPE	IADO	SERIA	L#	JETS OR	TFA	DEPTI	HIN DEI	PTH OUT	I O D	LB	GOR
1	1 7.87	75 Hug	phes	XL30A	537	B85J	x			303.		***************************************			
							BIT OP	ERATIO	VS.						
RUN E		wob	RPM			PRESSUR			······································	FTG 24				ертн Г	CUM ROP
		5 / 35	90 / 90	-		200		22.00	*****	····	127.14	31.50	3,39	<i></i>	107.75
	1.5						EDGO	NEL DA		<i>51</i>		31.30		7.0	
					1	#	MAN UP	SINEL DA		COMPA	IV.		1	ъ г	POB: 18
TEXACO		JOIII 711	•			/44.				COMPAI	41				MAN HRS
	^~					1	24.00	NIELSON						1	2.00
CALLAW						1	24.00	NIELSON						2	5.00
ELENBUR						1	24.00	WEATHE	RFORD					2	24.00
ELENBU						9	72.00	PAYSON						1	3.00
		and the					Cor	nments							
		435.749.09	58						1174						
					***************************************		************						***************************************		





Page 2 of 2

	Tillian della di kalendari Selaman della protesta di selaman		
Vell Name: STATE OF UTAH "BB" 05-107	WBSE:	API: 43-015-30479	Rpt #: 2 Date: 5/9/200
xir: 2100 cfm 9-12 gpm = 15-17 bph, soap = 1.5 gp	DAILY OPERATION.	AL COMMENTS	ranger in Albania

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MORNING REPORT												
Well Na	me: STATE	OF UTA	1 "BB" 05-107	WB	SE: DD010	CTA215CA	PDRL	API: 43-015	30479	Rpt #:	3 [Date: 5/10/2001
WE	ELLINFO)	EL	EVATIONS				DI	ΕΡΤΗ/Ι	DAYS		
FIELD: FI	ERRON - HU	NTINGTO	N RKB: 6,4	20.70 (ft)		MD/TVD	:	3,855 (ft) / 3,8	55 (ft) 24	HR ROP:	***************************************	58.08
	ATE: 5/7/200°					FOOTAG		7		ROPOSED TD		3,900 (ft)
	NBURG EXF	LORATIO				DRILL H			13.00 AF	E Days +/- Go	al:	
DRLG SU	ORMICK		NEXT CSG: 5.5				Part of the second		COST			
	NE: 435.749.	0058	1	CASING			DH Cash	DH MOH C	CompCash	CompMOH 0	Conteng	TOTAL
CELLPHO		0000	CSG MD	TVD TOL	TO TV		156,000	1 1	(0	(161,000
ENGR:			8.625 302	302	1		156,000		(1 4	C	161,000
STEVE	GODFREY					Cum	122,716		(1 -1	0	,
CURREN	IT OP AT RE	P TIME:	LOGGING	L,, .l	L	Daily	38,018	0	(0		39,220
	D OPERATIO			UN & CEMENT C	ASING							
	Tre in the				SAFETY	SUMMA	\RY					
MANHRS	WORKED:	210.00	SAFETY MTGS	ATTENDED:	DAY	S SINCE LA	ST LTA: 3	REC: N	F/A:	N GOVT	INSP?	
INCIDEN	T? NO	INCIDE	NT TYPE:	SAFETY	COMMENTS	: Check slip	dies, using t	oom lines, ke	ep walking	areas clear		
INCIDEN	T DESCRIPT	ION:										
				OF	PERATIO	ON SUMI	MARY					
HRS	P/NPT	CODE		1947	4		DESCRIPTI					
4.00	PT	002	Drill from 3100' to	o 3481' crew cha	ange					······································	***************************************	, , , , , , , , , , , , , , , , , , ,
8.00	PT	002	Drill from 3481' to	o 3744' crew cha	ange							
1.00	PT	002	Drill from 3744' to	3855' T.D.								
1.00	PT	005	Circulate hole									
0.50	PT	005	Load hole with 45	5 bbl of water								
5.00	PT	007	POH laying dowr	n drill string								
0.50	PT	011	RU logging tools							·····		-
4.00	PT	011	Run WL logs I	og bottom @ 3839' OMPLETION						,	-	
			1		PERSON	NEL DA	ATA					POB: 25
100		COMPAN	Y.	#	MAN HR	3	100	COMPANY			#	MAN HRS
TEXACO				1	24.00	WEATH					2	24.00
CALLAW	AY			1	24.00	PAYSON					1	18.00
ELENBU	RG			1	24.00	PIERCE					1	1.00
ELENBU	RG			9	72.00	VECO					1	1.00
NIELSON	ı			1	2.00	T&M CAS	SERS				5	15.00
NIELSON				2	5.00							
	*				Çor	nments						
	PHONE 4											
				DAILY	PERAT	ONAL C	OMMEN	ITS				
Air: 2100	cfm, 9-12 gp	m = 15-17	bph, soap = 1.5 gr						······································			

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Well Na	me: STATE	OF UTAH	"BB" 0	5-107		WB	SE: DD	01CT	A215CA	PCMP /	API: 43-015	-30479	Rpt #	: 4 Date	e: 5/11/2001
WE	ELL INFO)		EL	EVAT	IONS					D	EPTH/C	DAYS		
FIELD: FI	ERRON - HU	INTINGTON	RKB:	6,4	120.70 (ft))			MD/TVD:	: :	3,855 (ft) / 3,8	355 (ft) 24	HR ROP:		
SPUD DA	ATE: 5/7/200	1	1						FOOTAG			(ft) PF	ROPOSED T) :	3,900 (ft)
	NBURG EXP	PLORATION							DRILL H	RS:		AF	E Days +/- G	oal:	
DRLG SU			NEXT (CSG: @	0							COST	'S		
	ORMICK				CASI	NG				DH Cash	DH MOH			Contena	TOTAL
1	NE: 435.749	.0958	CSG	MD	TVD	TOL	LO	LNR	Est	0	0	165,500	***************************************	0	218,500
CELLPHO	ONE:		8.625	302	302			N	Est+OE	ő	1 1	165,500		0	218,500
ENGR:	GODFREY				1		ł		Cum	325	o	6,690		ol	44,478
SIEVE	GODFRET				1	i			Daily	325	o	6,690	1	0	44,478
CURREN	IT OP AT RE	PTIME:	SI WA	AIT ON	COMPLE	TION		•	•		· · · · · · · · · · · · · · · · · · ·				
PLANNE	D OPERATION	ONS: I	MOVE R	IG TO "	BB" 05-1	09									
							SAFE	TY S	SUMMA	RY					
MANHRS	WORKED:	72.00	SAFETY	MTGS	ATTEN					ST LTA: 4	REC: N	F/A:	N GOV	T INSP?	
INCIDEN	T? NO	INCIDEN	IT TYPE	<u>:</u>		SAFETY	COMME	NTS:							·
INCIDEN	T DESCRIP	TION: RU	& run: C	3S + 1 if	of 5-1/2"	. 17#. N80). 8rd. LT	C + F	C + 85 ioin	ts of 5-1/2"	17#. N80. LT	C 8rd + 1	centralizer or	each of first	three
				•					•	33.5' & FC (0,0.0 . 1	oonaanza o	COOM OF ANOL	11100
		•				, , .					.				
1		Safe	ety meeti	ng pı	ump CW7	wash 2	20 bbl wa	ater	130 sxs of	10:2 RFC +	2% BWOB 8	S001 + 0.25	5 gal/sx D029	+ 10% BWC	DB D053
		+ 10	GAL D	122A	PLUG D	OWN@	0950am,	5/10/2	2001 floa	at held se	t slips cut	off 5-1/2" c	asing RIG	RELEASE	0 @ 1200
L		NO	ON, 5/10	/2001									-		_
						OF	PERA	TION	SUM	MARY					
HRS	P/NPT	CODE								DESCRIPTION					
0.00			CHANG	ED TO	COMPLE	TION OP	ERATIO	NS							
4.00	PT	030	RU & ru	n: GS t	1 it of 5-	1/2" 17#	N80 8rc	LITC	+ FC + 85	ioints of 5-1	/2", 17#, N80	LTC 8rd	+ 1 centraliza	r on each of	first throa
	, ,									3833.5' & 1		, 210, 014	· i ocitadiize	on caon or	inst timee
4.00	PT										C + 2% BW	OR S001 +	0.25 gal/ey F	029 + 10% F	RWOR
1.00		1		_							held set sli				
		1 1			5/10/200			,	,			po	0 1,2 0001	g	()
			_				DEDC	יוארי	VEL DA	ТА					POB: 16
		COMPANY				#	MAN	and the second		ua	COMPANY	,		#	MAN HRS
TEXACO						1	8.0		ELENBU	RG				1	8.00
CALLAW						1	8.0		ELENBU					7	28.00
DOWELL						5	15.		NIELSON				1	1	
30,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-		-						MELSON					1	5.00

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Texaco Exploration and Production Inc.
Denver Region

3300 North Butter Farmington, NM 87401 505 325-4397

CONFIDENTIAL

November 5, 2001

Mr. Dustin Doucett
State of Utah Department of Natural Resources
Division of Oil, Gas and Mining
1594 West North Temple, Suite 1210
P.O. Box 145801
Salt Lake City, Utah 84114-5801

Re: Request to Vent:

State of Utah "BB" 5-109
State of Utah "BB" 5-107
State of Utah "CC" 10-123
Emery County, Utah, Sec's 5 & 10, Twn 17S, Rnge 8E

Dear Mr. Doucett:

Texaco respectfully submits State Form 9 to request permission to complete and test the subject wells to atmosphere.

If you have any questions regarding this request please call me at (505) 325-4397 ext-105. Thank you for your time.

Sincerely,

Ian M. Kephart

Production Engineer

Farmington Operating Unit

cc: Farmington well file

RECEIVED

NOV 0 9 2001

DIVISION OF OIL, GAS AND MINING



* See Conditions of Approval

STATE OF UTAH
DEPARTMENT OF NATURAL RESOURCES



DIVISION OF OIL, GAS AND MINING

	DIVISION OF OIL, GAS AN	ND MINING	5. LEASE DESIGNATION AND SERIAL NUMBER: ML-48193
SUNDR	Y NOTICES AND REPO	ORTS ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:
Do not use this form for proposals to dri drill horizonta	Il new wells, significantly deepen existing wells if laterals. Use APPLICATION FOR PERMIT TO	below current bottom-hole depth, reenter plugged wells, or to O DRILL form for such proposals.	7. UNIT or CA AGREEMENT NAME: n/a
1. TYPE OF WELL OIL WELL	L 🔲 GAS WELL 🔲 OT	HER CBM	8. WELL NAME and NUMBER: State of Utah "BB" 5-107
2. NAME OF OPERATOR:			9. API NUMBER:
	co Exploration & Production,	Inc.	4301530479
3. ADDRESS OF OPERATOR: 3300 N. Butler 4. LOCATION OF WELL	STATE NI	M ZIP 87401 PHONE NUMBER: (505) 325-4397	10. FIELD AND POOL, OR WILDCAT:
FOOTAGES AT SURFACE: 2024	' FNL, 2068' FWL		COUNTY: Emery
QTR/QTR, SECTION, TOWNSHIP, RA	ANGE, MERIDIAN: SENW 5 1.	7S 8E	STATE: UTAH
11. CHECK APP	PROPRIATE BOXES TO INC	DICATE NATURE OF NOTICE, REP	ORT, OR OTHER DATA
TYPE OF SUBMISSION		TYPE OF ACTION	
NOTICE OF INTENT (Submit in Duplicate)	ACIDIZE ALTER CASING	DEEPEN FRACTURE TREAT	REPERFORATE CURRENT FORMATION SIDETRACK TO REPAIR WELL
Approximate date work will start:	CASING REPAIR	NEW CONSTRUCTION	TEMPORARILY ABANDON
12/10/2001	CHANGE TO PREVIOUS PLANS	OPERATOR CHANGE	TUBING REPAIR
	CHANGE TUBING	PLUG AND ABANDON	VENT OR FLARE
SUBSEQUENT REPORT (Submit Original Form Only)	CHANGE WELL NAME	PLUG BACK	WATER DISPOSAL
Date of work completion:	CHANGE WELL STATUS	PRODUCTION (START/RESUME)	WATER SHUT-OFF
	COMMINGLE PRODUCING FORMA	ATIONS RECLAMATION OF WELL SITE	OTHER:
	CONVERT WELL TYPE	RECOMPLETE - DIFFERENT FORMATION	——————————————————————————————————————
data acquired from the si Field contact: Ron Wirth Field State of	on for this request , is to dete hort term venting willchable u n upervisor Utah - CBM Project, Price/F ville, Utah	ission to complete and test the subject rmine the projected gas production for us to committ to future development of erron	or the Huntington CRM Unit. The
NAME (PLEASE PRINT) Ronald D). Wirth	TITLE Supervisor THE 11/5/2001	
This space for State use only) APPROVED	BYTHESTITE	COPY SENT TO OPERATOR	RECEIVED
OF UTAH	DIVISION UNING	Initials: 1/4/	MOV 0 9 2001



DIVISION OF OIL, GAS AND MINING

Michael O. Leavitt Kathleen Clarke **Executive Director** Lowell P. Braxton Division Director

1594 West North Temple, Suite 1210 PO Box 145801 Salt Lake City, Utah 84114-5801 801-538-5340 801-359-3940 (Fax) 801-538-7223 (TDD)

CONDITIONS OF APPROVAL TO VENT GAS WELL

Well Name and Number:

State of Utah "BB" 5-107

API Number:

43-015-30479

Operator:

Texaco Exploration & Production Inc.

Sundry Notice dated November 5, 2001, received

by DOGM on November 9, 2001

Approval Conditions:

Reference Document:

- 1. Notify the Division at least 24 hours prior to conducting venting operations. Please call Dustin Doucet at 801-538-5281.
- 2. Venting shall not exceed three weeks.
- 3. All requirements in R649-3-19, Well Testing and R649-3-20, Gas Flaring or Venting shall apply.
- 4. All other requirements for notice and reporting in the Oil and Gas Conservation General Rules shall apply.

* Winter Closure beginning December 12+

Dustin K. Doucet

November 20, 2001

Petroleum Engineer

Date

Texaco Exploration and Production Inc.
MidContinent Business Unit 11111 S. Wilcrest Houston, TX 77099
Tel 281 561 4894
kephaim@chevrontexaco.com

Ian M. Kephart
Production Engineer
CoalBed Methane Team

ChevronTexaco

February 8, 2002

Carol Daniels
State of Utah Department of Natural Resources
Division of Oil, Gas and Mining
1594 West North Temple, Suite 1210
P.O. Box 145801
Salt Lake City, Utah 84114-5801

Re: **UDOGM Form 8; Completion Reports**

SWD #4; Sec. 15, Twn. 17S, 8E; Emery County, UT State of Utah "BB" 5-107; Sec. 5, 17S, 8E; Emery County, UT State of Utah "BB" 5-109; Sec. 5, 17S, 8E; Emery County, UT State of Utah "CC" 10-123; Sec. 10, 17S, 8E; Emery County, UT

Dear Carol:

Enclosed are the completion reports for the subject wells. Please note my new address as I have moved to Houston, TX. All correspondence needs to go this address from this point forward.

Thank you very much for your time. Please feel free to contact me at (281) 561-4894 if you have any questions.

Sincerely,

Ian M. Kephart

Price/Ferron Production Engineer

RECEIVED

FEB 19 2002

DIVISION OF OIL GAS AND MINING

STATE OF UTAH

DEPARTMENT OF NATURAL RESOURCES

C0	MF		FN	TIAL
42 0	2 4 8	1	- 1 ¥	1 1 1 1 1 1

FORM 8

AMENDED REPORT

(highlight changes)

		L	NVISI	ON O	F OIL,	GAS	and i	MININ	G				1	ASE DE 11L-48	signation 193	AND S	ERIAL NUM	BER:
WEL	L COM	PLET	ION	OR I	RECO	MPL	ETIC	ON R	EPOI	RT ANI	DLOG		6, 1F	INDIAN,	ALLOTTEE	OR TR	IBE NAME	
1a. TYPE OF WELL	Ŀ	OI W]	GAS E	_ _	DRY		OTI	HER		·	•		AGREEME			
b. TYPE OF WOR	NC.	•••													ngton (G		Shallow	/
NEW WELL 2. NAME OF OPER	HORIZ.	DE EN	EP-] .	RE- ENTRY]	DIFF. RESVR.		ОТІ	IER			5	State	ME and NUM of Utah		" 5-107	
Texaco N		rican F	Produ	ction,	Inc.			- market	k	e constant a separation of the				1 NUMB 13015	er: 30479			
3. ADDRESS OF O			rv Fa	rming	ton	OTATE	NIM.	# zip 874	4 0 1		NUMBER: 31) 561-48	201	ंध्र0 Fil	ELD AND	POOL, OR	WILDO	AT	
4. LOCATION OF V			I GI	ming	ion	SIAIC	INIVI	1		WHIDE) 3'4	_11. C	TR/QTR	, SECTION,	TOWN	SHIP, RANG	3E.
AT SURFACE:	2024' FI	VL, 206	8' FV	VL :				}		PERIO	DD				v: 5 1			
AT TOP PRODU	JCING INTERV	'AL REPOF	RTED BE	LOW: S	Same a	as abo	ve .		/\Ar	EXPIR	ED 5-03							1000000
AT TOTAL DEP	тн: Same	as ab	ove						OIV.		yy_		1.7	OUNTY MER			13. STATE	UTAH
14. DATE SPUDDE 5/2/2001	D: 15	5. DATE T.		HED:	16. DAT	E COMPL	11 15 10 10 10 10 10 10 10 10 10 10 10 10 10		ABANDON	IED [READY TO PR	ODUCE	No.	17. ELE	VATIONS (D			
18. TOTAL DEPTH	: MD 3,8 TVD 3,8	######################################		19. PLUG	BACK T.	8	3,782		20. IF	MULTIPLE C	OMPLETIONS,	HOW MA	NY?*	21. DEP	TH BRIDGE UG SET:	MD		
22. TYPE ELECTRA	C AND OTHER	R MECHAN				y of each				23.						TVI)	
GR, SP, NE			ITY, 7							WAS WEL	L CORED?		NO	♂	YES	(Sub	mit analysis)	
	5-15	-01		5-	15-0	7/		9-6-	9	WAS DST			NO [YES 🗌		mit report)	
24. CASING AND L	INER RECOR	D (Report a	all string:	s set in w	rell)					DIRECTIO	NAL SURVEY?	·	NO	<u>너</u> `	YES	(Sub	mit copy)	
HOLE SIZE	SIZE/GRA	ADE	WEIGHT	(#/ft.)	TOP	(MD)	вотто	M (MD)		CEMENTER EPTH	CEMENT TYP		SLUR OLUME	:RY : (BBL)	CEMENT	TOP **	AMOUN	T PULLED
12 1/4"	8 5/8	K55	24	1)	30)2			G 190				CIF			
7 7/8"	5 1/2	N80	17		()	3,8	334			RFC 130	5			265			
···																-		
									<u> </u>									
25. TUBING RECO	·														-			
2 7/8"	3.6		PACK	ER SET (MD)	SIZE		DEPTH	SET (MD) PACKEI	R SET (MD)	s	IZE	. D	EPTH SET (MD)	PACKER	SET (MD)
26. PRODUCING IN		000	<u> </u>		<u>}</u>					27 PEDEO	RATION RECO							
FORMATION		TOP ((MD)	Вотто	OM (MD)	TOP	(TVD)	вотто	M (TVD)		L (Top/Bot - MD		IZE	NO. HOL	EQ I P	EREOI	RATION STA	THE
(A) Ferron To	op Coal	3,4		3.4	494		190	3,4		3,490	correct 1000000 boolets someway		40	16		W	Squeezed	
(B) Ferron M	id Coal		26		538	3.5	526	3,5		3,528	3,53	CAMPANA C	40	32		븕	Squeezed	
(c) Ferron Mi		3,5			586		76	3,5		3,576	3,58	2000000	40	40		V	Squeezed	
(D) Ferron Lo	w Coal	3,6	12		618		312	3,6		3,612	3,6		40	16		\Box	Squeezed	一
28. ACID, FRACTU	RE, TREATME	NT, CEME	NT SQU	EEZE, ET	C.	<u> </u>							<u>-</u>					<u> </u>
DEPTH	INTERVAL								AM	OUNT AND T	YPE OF MATER	RIAL						
3490'-3538'			PUN	1P 300	GALS	3. 7.5	% HCI	_; 92,2	90# 1	6/30 SN	D WITH Y	F-12	5 GEI	L				
3576'-3612'											ND WITH							·
29. ENCLOSED AT	TACHMENTS:								·						Tai	0 WEI	L STATUS:	
															"	·. **L	= 01A103;	
\equiv	RICAL/MECHA			CEMENT	VERIFICA	TION	\equiv	GEOLOGI CORE AN			OST REPORT		DIRECT	IONAL S	URVEY	,	Shut-i	n
															DE		EIN	1
(E(2000))							100		.n. ^	24010						· U	<u> </u>	/ [
(5/2000)							(CO	NTINUE	:U UN I	SAUK)								

(CONTINUED ON BACK)

FEB 19 2002

MAIFINEATIAI

31. INITIAL PRO	DOUCTION				. 1N	TERVAL A (As sho	wn in item #26)			OOM	IUL	100	HL
DATE FIRST PR 1/19/2002	ODUCED:	TEST DA		<u> </u>	HOURS TESTE		TEST PRODUC RATES: →	TION	OIL - BBL:	GAS - MCF: 150	WATER 23		PROD. METHOD: Pump
CHOKE SIZE:	TBG. PRESS.	CSG. PR		RAVITY	BTU - GAS	GAS/OIL RATIO	24 HR PRODUC RATES: →	CTION	OIL - BBL:	GAS - MCF:	WATER		INTERVAL STATUS
					IN	TERVAL B (As sho	wn in item #26)						,
DATE FIRST PR	ODUCED:	TEST DA	TE:		HOURS TESTE	D:	TEST PRODUC RATES: →	TION	OIL – BBL;	GAS - MCF:	WATER	– BBL;	PROD. METHOD:
CHOKE SIZE:	TBG. PRESS.	CSG. PR	ESS. API G	RAVITY	BTU - GAS	GAS/OIL RATIO	24 HR PRODUC RATES: →	CTION	OIL BBL:	GAS - MCF:	WATER	- BBL:	INTERVAL STATUS
					in	TERVAL C (As sho	wn in item #26)						
DATE FIRST PR	ODUCED:	TEST DA	TE:		HOURS TESTE	D:	TEST PRODUC RATES: →	TION	OIL – BBL;	GAS - MCF:	WATER	- BBL:	PROD. METHOD:
CHOKE SIZE:	TBG. PRESS.	CSG. PR	ESS. API GI	RAVITY	BTU - GAS	GAS/OIL RATIO	24 HR PRODUC RATES: →	CTION	OIL-BBL;	GAS - MCF:	WATER	- BBL:	INTERVAL STATUS
			***************************************	·	IN	TERVAL D (As sho	wn in item #26)						<u> </u>
DATE FIRST PR	ODUCED:	TEST DA	TE:		HOURS TESTE	D:	TEST PRODUC RATES: →	TION	OIL – BBL:	GAS - MCF:	WATER	- BBL:	PROD. METHOD:
CHOKE SIZE:	TBG. PRESS.	CSG. PR	ESS. API GI	YAVITY	BTU - GAS	GAS/OIL RATIO	24 HR PRODUC RATES: →	CTION	OIL BBL:	GAS - MCF:	WATER	- BBL:	INTERVAL STATUS
32. DISPOSITION VENTED		d, Used for F	uel, Vented, Et	c.)									
33. SUMMARY	OF POROUS ZO	NES (Includ	e Aquifers):	-				34	4. FORMATION	Log) MARKERS:	7	-	
Show all importatested, cushion u	nt zones of poros sed, time tool op	sity and conte en, flowing a	ents thereof: Co nd shut-in press	ed interva ures and	als and all drill-ster recoveries.	m tests, including de	pth interval		•				
Formation	on	Top (MD)	Bottom (MD)		Descrip	otions, Contents, etc				Name		(1	Top Measured Depth)
FERRON		3,451	3,750	San	dstone and	Coal			Mancos Sh Blue Gate S		-		0
-	·							1	Top of Ferro	Coal			3,451 3,494
				ŧ					Fununk Sh	ale			3,750
35. ADDITIONA	L REMARKS (In	clude pluggi	na procedure)					\perp					
	,					1 7							
			i.		e e e e e e e		-						•
-		. :											
36. I hereby cer	tify that the fore	going and a	ttached inform	ation is c	omplete and corr	ect as determined	from all availabl	e reco	rds.				
NAME (PLEAS	E PRINT) lan	M Keph	nart	<u> </u>		,		rodu	uction Eng	ineer			-
SIGNATURE_	Jan	Nex	Slan	/ 			DATE 2	2/8/2	2002				
		41. 1. 41.	30 days of										

- completing or plugging a new well
- drilling horizontal laterals from an existing well bore
- recompleting to a different producing formation
- reentering a previously plugged and abandoned well
- significantly deepening an existing well bore below the previous bottom-hole depth
- drilling hydrocarbon exploratory holes, such as core samples and stratigraphic tests
- * ITEM 20: Show the number of completions if production is measured separately from two or more formations.

** ITEM 24: Cement Top - Show how reported top(s) of cement were determined (circulated (CIR), calculated (CAL), cement bond log (CBL), temperature survey (TS)).

Send to:

Utah Division of Oil, Gas and Mining 1594 West North Temple, Suite 1210

Box 145801

Salt Lake City, Utah 84114-5801

Phone: 801-538-5340

801-359-3940 Fax:

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FEB 19 2002

DIVISION OF OIL, GAS AND MINING



Chevron U.S.A. Production Company

Mid-Continent Business Unit P.O. Box 36366 Houston, TX 77236 Phone 713 754 2000

April 9, 2002

Mr. John Baza, Associate Director of Oil and Gas Utah Department of Natural Resources Division of Oil, Gas & Mining 1594 W. North Temple St., Suite 1210 Salt Lake City, UT 84114-5801 RECEIVED

APS 1 2 2002

DIVISION **OF** UIL, GAS AND **MINING**

Dear Mr. Baza:

As you may recall from our meeting last year, we planned to combine the assets of Chevron U.S.A. Inc. ("CUSA"), by merger, and Texaco Exploration and Production Inc. ("TEPI"), by assignment, into a new entity which we referred to as "Newco LP". Along the way, additional information came to light and it was decided that this proposed corporate restructure would not be preferable. Therefore, CUSA and TEPI have continued to operate as separate entities.

We are now planning a simpler restructuring process where TEPI will assign most of its assets/operatorship to CUSA effective May 1, 2002. We plan to use the existing CUSA bonds/letters of credit, operator identification numbers, etc., for the TEPI assets that will be assigned.

A task force of Land, Regulatory and Environmental Compliance personnel are finishing the work that was begun last year to assign TEPI's assets—using the same forms and procedures as before. We have "new faces" in this task force due to reassignments and departures. In some cases, it may be worthwhile to visit you and your staff in person where new people are involved or if we need to review/clarify your forms and procedures. Otherwise, we will endeavor to complete the work to assign TEPI's assets/operatorship to CUSA and deliver the requisite materials to you in a timely manner.

During discussions last year, our focus was on Land, Regulatory and Environmental matters. The Finance organization also desires to join in this effort. For State Tax, Royalty and Regulatory reporting purposes (applicable to production from May 2002 through December 2002), we intend to generate two reports and two payments.



However, the reporting company name and identification number will be CUSA's. Beginning with January 2003 production and thereafter, we will issue only one CUSA report and payment. We trust this plan meets with your approval. Any questions or comments should be directed to Rick Dunlavy (telephone 713/752-7411, rickdunlavy@chevrontexaco.com).

We appreciate the cooperation and guidance you provided us in the past, and we look forward to bringing these efforts to a conclusion.

Respectfully submitted,

Don R. Sellars

Sr. Environmental Specialist

Chevron U. S. A. Inc Permian Business Unit Aneth Operations San Juan County, Utah

Name / Operatorship Change Texaco Exploration and Production Inc to Chevron U. S. A Inc.

Account Number	Section	Township	Range	API Number	Well Name	Lease Type	Well Status Main	Well Type Main
N5700	36	160S	070E	4301530506	ST OF UT T 36-100	3		DRL
N5700	36	160S	070E	4301530268	ST OF UT T 36-10	3	P	GW
N5700	36	160S	070E	4301530530	ST OF UT 36-139	3		DRL
N5700	36	160S	070E	4301530550	ST OF UT 36-138	3		DRL
N5700	36	170S	070E	4301530382	UTAH STATE 36-78	3	P	GW
N5700	36	170S	070E	4301530508	ST OF UT II 36-96	3		DRL
N5700	36	170S	070E	4301530509	ST OF UT II 36-95	3		DRL
N5700	02	170S	080E	4301530533	ST OF UT FO 02-186	3		DRL
N5700	02	170S	080E	4301530553	ST OF UT FO 02-188	3	P	GW
N5700	03	170S	080E	4301530499	ST OF UT GG 03-122	3		DRL
N5700	03	170S	080E	4301530500	ST OF UT HH 03-133	3	P	GW
N5700	03	170S	080E	4301530549	ST OF UT JJ 03-160	3		APD
N5700	03	170S	080E	4301530552	ST OF UT CC 03-161	3		DRL
N5700	04	170S	080E	4301530503	ST OF UT BB 04-116	3	P	GW
N5700	04	170S	080E	4301530504	ST OF UT GG 04-115	3	P	GW
N5700	04	170S	080E	4301530554	ST OF UT BB 04-158	3		APD
N5700	04	170S	080E	4301530555	ST OF UT BB 04-159	3		APD
N5700	05	170S	080E	4301530479	ST OF UT BB 05-107	3	P	GW
N5700	05	170S	080E	4301530480	ST OF UT BB 05-108	3	P	GW
N5700	05	170S	080E	4301530481	ST OF UT BB 05-109	3	P	GW
N5700	05	170S	080E	4301530482	ST OF UT BB 05-110	3	P	GW
N5700	07	170S	080E	4301530396	ST OF UT AA 07-106	3	P	GW

N5700	07	170S	080E	4301530497	ST OF UT AA 07-105	3	P	GW
N5700	08	170S	080E	4301530496	ST OF UT BB 08-113	3		DRL
N5700	09	170S	080E	4301530437	ST OF UT BB 09-119	3		DRL
N5700	09	170S	080E	4301530444	ST OF UT BB 09-120	3	P	GW
N5700	10	170S	080E	4301530438	ST OF UT CC 10-124	3	P	GW
N5700	10	170S	080E	4301530454	ST OF UT CC 10-123	3	P	GW
N5700	10	170S	080E	4301530458	ST OF UT FF 10-125	3	P	GW
N5700	11	170S	080E	4301530459	ST OF UT FF 11-129	3	P	GW
N5700	11	170S	080E	4301530462	ST OF UT FF 11-130	3	P	GW
N5700	14	170S	080E	4301530528	ST OF UT 14-170	3		APD
N5700	15	170S	080E	4301530502	ST OF UT GG 15-128	3		APD
N5700	31	170S	080E	4301530439	ST OF UT DD 31-98	3	S	GW
N5700	06	170S	090E	4301530393	ST OF UT EE 06-138	3		APD
N5700	01	180S	070E	4301530381	UTAH STATE 1-76	3	P	GW
N5700	01	180S	070E	4301530498	ST OF UT 01-97	3		DRL
N5700	02	180S	070E	4301530270	ST OF UT U 2-11	3	P	GW
N5700	02	180S	070E	4301530306	ST OF UT U 2-48	3	P	GW
N5700	02	180S	070E	4301530308	ST OF UT U 2-50	3	P	GW
N5700	02	180S	070E	4301530309	ST OF UT U 2-49	3	P	GW
N5700	16	180S	070E	4301530311	ST OF UT X 16-66	3	P	GW
N5700	16	180S	070E	4301530312	ST OF UT X 16-65	3	P	GW

ST. OF UTAH DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL. GAS AND MINING

DIVISION OF OIL, GAS AND MINING	5. LEASE DESIGNATION AND SERIAL NUMBER: See Attached List of Wells										
SUNDRY NOTICES AND REPORTS ON WELLS 6. IF INDIAN, ALLOTTEE OR TRIBE NAME: BLM & State of Utah 7. UNIT OF CA ACREEMENT NAME:											
Do not use this form for proposals to drill new wells, significantly deepen existing wells below current bottom- drill horizontal laterals. Use APPLICATION FOR PERMIT TO DRILL form for suct											
1. TYPE OF WELL OIL WELL GAS WELL OTHER Operato	r Name Change 8. WELL NAME and NUMBER: See Attached List of Wells										
2. NAME OF OPERATOR: Chevron U.S.A. Inc.	9. API NUMBER:										
3. ADDRESS OF OPERATOR:	PHONE NUMBER: 10. FIELD AND POOL, OR WILDCAT: (281) 561-3443										
P.O. Box 36366 CITY Houston STATE TX ZIP 77236 4. LOCATION OF WELL	(201) 301-3443										
FOOTAGES AT SURFACE: See Attached List of Wells	COUNTY: Emery										
QTR/QTR, SECTION, TOWNSHIP, RANGE, MERIDIAN:	STATE: UTAH										
11. CHECK APPROPRIATE BOXES TO INDICATE NAT											
TYPE OF SUBMISSION ACIDIZE DE	TYPE OF ACTION										
NOTICE OF INTENT	REPERFORATE CURRENT FORMATION COTURE TREAT SIDETRACK TO REPAIR WELL										
	TEMPORARILY ABANDON TUBING REPAIR TUBING REPAIR										
CZ SUPSTQUENT PERSON											
(Submit Original Form Only)											
Date of work completion:	On a make a Marra										
	COMPLETE - DIFFERENT FORMATION COMPLETE - DIFFERENT FORMATION CHARGE (Merger)										
12. DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all pertinent de Effective May 1, 2002, Chevron U.S.A. Inc. is the new operator of previously operated by Texaco Exploration and Production Inc. The of Huntington, Emery County, Utah. These Wells will be protected STATE OF UTAH Bond #: 103521627-0016 in the amount of \$80 Company bond number U89-75-80-0059. We respectfully request BLM Nationwide Bond#: U89-75-81-0034 in the amount of \$300,000 Key Contacts: Ron Wirth - Operations Supervisor - 435 748-5395 x1 Texaco Exploration & Production Inc.	the attached list of subject wells and leases that were ne subject wells are located North of Orangeville and North by the following surety bonds: 000. (This bond will replace United Pacific Insurance this bond be released and returned.)										
J. Purdy, Attorney-In-Fact	DIVISION OF OIL, GAS AND MINING										
NAME (PLEASE PRIMI) Allen S. Robinson	Attorney-In-Fact										
SIGNATURE Ullus Robers	DATE April 30, 2002										
·											

(This space for State use only)

OPERATOR CHANGE WORKSHEET

ROUTING

1. GLH

2. CDW

3. FILE

Change of Operator (Well Sold)

5. If **NO**, the operator was contacted contacted on:

Designation of Agent

Operator Name Change

X Merger

The operator of the well(s) listed below	has changed, effective:	05-01-2002						
FROM: (Old Operator):		TO: (New Operator):						
TEXACO EXPLORATION & PRODUCTION	INC	CHEVRON USA INC						
Address: 3300 NORTH BUTLER, STE 100		Address: P O BOX 36366						
FARMINGTON, NM 87401		HOLICTONITY	7 70702					
Phone: 1-(505)-325-4397		HOUSTON,TX 79702 Phone: 1-(915)-687-2000						
Account No. N5700		Account No. N0210						
Account No. N3700	CA No	 	HUNTINGTON CBM					
WELL(S)	CA No.	Unit:						
WELL(S)	SEC TWN	API NO	ENTITY	TEACE	WELL	WELL		
NAME	RNG	API NO	NO	TYPE	TYPE	STATUS		
ST OF UTAH T 36-100	·	43-015-30506		STATE	GW	DRL		
ST OF UTAH T 36-138		43-015-30550		STATE	GW	DRL		
ST OF UTAH T 36-139		43-015-30530		STATE	GW	DRL		
ST OF UTAH FO 02-186		43-015-30533		STATE	GW	DRL		
ST OF UTAH FO 02-188		43-015-30553		STATE	GW	P		
ST OF UTAH GG 03-122		43-015-30499		STATE	GW	DRL		
ST OF UTAH HH 03-133		43-015-30500		STATE	GW	P		
ST OF UTAH JJ 03-160		43-015-30549		STATE	GW	APD		
ST OF UTAH CC 03-161		43-015-30552		STATE	GW	DRL		
ST OF UTAH GG 04-115		43-015-30504		STATE	GW	P		
ST OF UTAH BB 04-116		43-015-30503		STATE	GW	P		
ST OF UTAH BB 04-158		43-015-30554		STATE	GW	APD		
ST OF UTAH BB 04-159		43-015-30555		STATE	GW	APD		
ST OF UTAH BB 05-107		43-015-30479		STATE	GW	P		
ST OF UTAH BB 05-108		43-015-30480		STATE	GW	P		
ST OF UTAH BB 05-109		43-015-30481		STATE	GW	P		
ST OF UTAH BB 05-110		43-015-30482		STATE	GW	P		
ST OF UTAH AA 07-105		43-015-30497		STATE	GW	P		
ST OF UTAH AA 07-106		43-015-30396		STATE	GW	P		
ST OF UTAH BB 08-113		43-015-30496		STATE	GW	DRL		
OPERATOR CHANGES DOCUMENT Enter date after each listed item is completed 1. (R649-2-10) Sundry or legal documentation	NTATION			05/06/200				
 (R649-2-10) Sundry or legal documentation (R649-2-10) Sundry or legal documentation 		•	04/12/200		<u>Z</u>			
3. The new company has been checked throug	h the Department of Com m	erce, Division	of Corpora	tions Data	base on:	10/16/2002		
4. Is the new operator registered in the State o	f Utah: YES	Business Numb	er:	564408-01	<u>43</u>			

N/A

6.	(R649-9-2)Waste Management Plan has been received on:	IN PLACE			
7.	Federal and Indian Lease Wells: The BLM and or operator change for all wells listed on Federal or Indian		as approve N/A	ed the merger,	name change,
8.	Federal and Indian Units: The BLM or BIA has approved the successor of unit ope	erator for wells	listed on:	N/A	
9.	Federal and Indian Communization Agreeme The BLM or BIA has approved the operator for all wells	-		N/A	
10	to the enhanced/secondary recovery unit/project for the v				ransfer of Authority to Inject N/A
D	ATA ENTRY:			1	
1.	Changes entered in the Oil and Gas Database on:	10/16/2002			
2.	Changes have been entered on the Monthly Operator Ch	ange Spread	Sheet on:	10/16/2002	
3.	Bond information entered in RBDMS on:	N/A			
4.	Fee wells attached to bond in RBDMS on:	N/A			
S7	State well(s) covered by Bond Number:	6049663			
	EDERAL WELL(S) BOND VERIFICATION: Federal well(s) covered by Bond Number:	N/A			
IN 1.	IDIAN WELL(S) BOND VERIFICATION: Indian well(s) covered by Bond Number:	N/A			
	EE WELL(S) BOND VERIFICATION:			- 1	
1.	(R649-3-1) The NEW operator of any fee well(s) listed co	vered by Bone	l Number	N/A	
	The FORMER operator has requested a release of liability The Division sent response by letter on:	from their bor	nd on:	N/A	
	EASE INTEREST OWNER NOTIFICATION: (R649-2-10) The FORMER operator of the fee wells has be of their responsibility to notify all interest owners of this characteristics.	een contacted	and informe N/A	d by a letter from	the Division
CC alt	DMMENTS: Chevron USA Inc merged with Texaco E hough all the Utah operations will be operated by 0	Exploration of Chevron US	& Producti A Inc.	on Inc to form	ChevronTexaco Inc
-					

FORM 9

STATE OF UTAH

DEPARTMENT OF NATURAL RESOURCES

DIVISION OF OIL, GAS AND MINING 5. LEASE DESIGNATION AND SERIAL NUMBER: Various Leases 6. IF INDIAN, ALLOTTEE OR TRIBE NAME: SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to drill new wells, significantly deepen existing wells below current bottom-hole depth drill horizontal laterals. Use APPLICATION FOR PERMIT TO DRILL form for such proposals 7. UNIT or CA AGREEMENT NAME: 1. TYPE OF WELL 8. WELL NAME and NUMBER: OIL WELL GAS WELL 🗹 **OTHER** See attached list 2. NAME OF OPERATOR: 9. API NUMBER: N2615 XTO ENERGY INC. Multiple 3. ADDRESS OF OPERATOR: PHONE NUMBER: 10. FIELD AND POOL, OR WILDCAT: 2700 Farmington Bldg K,Sui Farmington (505) 324-1090 **Buzzard Bench** 4. LOCATION OF WELL FOOTAGES AT SURFACE: COUNTY: Emery QTR/QTR, SECTION, TOWNSHIP, RANGE, MERIDIAN: STATE: UTAH CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA 11. TYPE OF SUBMISSION TYPE OF ACTION ACIDIZE DEEPEN REPERFORATE CURRENT FORMATION NOTICE OF INTENT (Submit in Duplicate) ALTER CASING FRACTURE TREAT SIDETRACK TO REPAIR WELL Approximate date work will start: CASING REPAIR **NEW CONSTRUCTION** TEMPORARILY ABANDON CHANGE TO PREVIOUS PLANS OPERATOR CHANGE **TUBING REPAIR** CHANGE TUBING PLUG AND ABANDON VENT OR FLARE SUBSEQUENT REPORT CHANGE WELL NAME PLUG BACK WATER DISPOSAL (Submit Original Form Only) CHANGE WELL STATUS PRODUCTION (START/RESUME) WATER SHUT-OFF Date of work completion: COMMINGLE PRODUCING FORMATIONS RECLAMATION OF WELL SITE OTHER: CONVERT WELL TYPE **RECOMPLETE - DIFFERENT FORMATION** 12. DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all pertinent details including dates, depths, volumes, etc. Effective August 1,2004, the operator changed from Chevron U.S.A. Inc. to XTO ENERGY INC. for all wells on the attached list. BLM #579173 State and Fee Bond #104312762 Kudlofacka Kenneth W. Jackson Regulatory Specialist ChevronTexaco for Chevron U.S.A. Inc. SIGNATURE DATE

(This space for State use only)

(5/2000)

APPROVED 91301 2004

Division of Oil, Gas and Mining

(See Instructions on Reverse Side)

SEP 2 8 2004

RECEIVED

API Well Number Well Type Goawiel EMERY SESE 10 179-84E 43-015-30242-00 0 FEDERAL 821-3 43-015-30242-00 0 FED						
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43-015-30274-00-00 UTAH FED S 8-46 43-015-30275-00-00 UTAH FED P 9-45 43-015-30275-00-00 UTAH FED P 10-42 43-015-30275-00-00 UTAH FED P 10-42 43-015-30275-00-00 UTAH FED P 10-43 43-015-30275-00-00 UTAH FED D 10-41 43-015-30275-00-00 UTAH FED D 10-41 43-015-30280-00-00 UTAH FED D 34-12 43-015-30280-00-00 UTAH FED D 34-12 43-015-30280-00-00 UTAH FED D 34-12 43-015-30280-00-00 UTAH FED D 35-14 43-015-30280-00-00 UTAH FED D 35-14 43-015-30280-00-00 UTAH FED D 35-14 43-015-30280-00-00 UTAH FED D 35-15 43-015-30280-00-00 UTAH FED D 35-15 43-015-30280-00-00 UTAH FED D 35-15 43-015-30280-00-00 UTAH FED D 35-16 43-015-30280-00-00 UTAH FED D 35-16 43-015-30280-00-00 UTAH FED D 35-15 43-015-30280-00-00 UTAH FED D 35-16 43-015-30280-00-00 UTAH FED D 35-18 43-015-30280-00-00 UTAH FED D 35-16 43-015-30280-00-00 UTAH FED D 35-18 43-015-30280-	· · · · · · · · · · · · · · · · · · ·					
43-015-30275-00-00 UTAH FED R 9-45 43-015-30276-00-00 UTAH FED P 10-42 43-015-30276-00-00 UTAH FED P 10-42 43-015-30227-00-00 UTAH FED P 10-43 43-015-30227-00-00 UTAH FED Q 4-44 43-015-30282-00-00 UTAH FED Q 4-44 43-015-30282-00-00 UTAH FED Q 4-44 43-015-30282-00-00 UTAH FED Q 3-12 43-015-30282-00-00 UTAH FED D 35-13 43-015-30282-00-00 UTAH FED D 35-13 43-015-30282-00-00 UTAH FED D 35-14 43-015-30282-00-00 UTAH FED D 35-15 50-00 UTAH FED D 35-15 50-00 UTAH FED D 35-15 50-00 UTAH FED D 35-16 50-00 UT						
43-015-3027-00-00 UTAH FED P 10-42 Gas Well EMERY NWNE 10 185-7E						
43-015-3028-0-00 UTAH FED P 10-43 Gas Well EMERY SESE 4 18-7E					-	
43-015-3028-00-00 UTAH FED 0 4-44 43-015-3028-20-00 UTAH FED 18 4-12 Gas Well EMERY SESE 34 17S-7E 43-015-3028-50-00 UTAH FED 18 5-13 Gas Well EMERY SWSW 35 17S-7E 43-015-3028-50-00 UTAH FED 18 5-14 Gas Well EMERY SWSW 35 17S-7E 43-015-3028-70-00 UTAH FED 18 5-15 Gas Well EMERY SWSW 35 17S-7E 43-015-3028-70-00 UTAH FED 18 6-25 Gas Well EMERY SWSE 35 17S-7E 43-015-3028-70-00 UTAH FED 18 6-25 Gas Well EMERY SWSE 35 17S-7E 43-015-3028-00-00 UTAH FED 18 6-25 Gas Well EMERY SWSE 35 17S-7E 43-015-3028-00-00 UTAH FED 18 6-21 Gas Well EMERY SWSE 6 17S-8E 43-015-3038-00-00 SW0 3 Water Disposal Well EMERY SENE 6 17S-8E 43-015-3038-00-00 ST OF UT U 2-48 Gas Well EMERY SENE 11 18S-7E 43-015-3038-00-00 ST OF UT U 2-49 Gas Well EMERY NWSE 2 18S-7E 43-015-3038-00-00 ST OF UT U 2-49 Gas Well EMERY SWSW 10 18S-7E 43-015-3031-00-00 ST OF UT W 18-66 Gas Well EMERY SWSW 10 18S-7E 43-015-3031-00-00 ST OF UT W 18-66 Gas Well EMERY SWSW 10 18S-7E 43-015-3031-00-00 ST OF UT X 18-66 Gas Well EMERY SWSW 10 18S-7E 43-015-3031-00-00 ST OF UT X 18-65 Gas Well EMERY SWSW 16 18S-7E 43-015-3031-00-00 DP & L 4-453 Gas Well EMERY NWNE 2 18S-7E 43-015-3031-00-00 DP & L 4-55 Gas Well EMERY SWSW 16 18S-7E 43-015-3031-00-00 DP & L 3-55 Gas Well EMERY SWSW 16 18S-7E 43-015-3031-00-00 DP & L 3-55 Gas Well EMERY SWSW 16 18S-7E 43-015-3031-00-00 DP & L 3-55 Gas Well EMERY SWSW 16 18S-7E 43-015-3031-00-00 DP & L 3-55 Gas Well EMERY SWSW 16 18S-7E 43-015-3031-00-00 DP & L 3-55 Gas Well EMERY SWSW 16 18S-7E 43-015-3031-00-00 DP & L 3-55 Gas Well EMERY SWSW 16 18S-7E 43-015-3031-00-00 DP & L 3-55 Gas Well EMERY SWSW 16 18S-7E 43-015-3031-00-00 DP & L 3-55 Gas Well EMERY SWSW 16 18S-7E 43-015-3031-00-00 DP & L 3-55 Gas Well EMERY SWSW 16 18S-7E 43-015-3031-00-00 DP & L 3-55 Gas Well EMERY SWSW 16 18S-7E 43-015-3031-00-00 DP & L 3-55 Gas Well EMERY SWSW 16 18S-7E 43-015-3031-00-00 DP & L 3-55 Gas Well EMERY SWSW 16 18S-7E 43-015-3031-00-00 DP & C 3-55 Gas Well EMERY SWSW 11 18S-7E 43-015-30331-00						
43-015-3028-00-00 UTAH FED D 35-13						
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43-015-30292-00-00 UTAH FED M6-25 43-015-30292-00-00 UTAH FED M6-21 43-015-30303-00-00 SWD 3 Water Disposal Well EMERY SENE 6 20-57-E 43-015-30303-00-00 ST OF UT U 2-48 Gas Well EMERY NWNE 2 185-7E 43-015-30303-00-00 ST OF UT U 2-49 Gas Well EMERY NWNE 2 185-7E 43-015-30309-00-00 ST OF UT U 2-49 Gas Well EMERY NWNE 2 185-7E 43-015-30309-00-00 ST OF UT U 2-49 Gas Well EMERY NWNE 2 185-7E 43-015-30309-00-00 ST OF UT U 2-49 Gas Well EMERY SWSW 10 185-7E 43-015-30309-00-00 ST OF UT X 16-66 Gas Well EMERY SWSW 16 185-7E 43-015-3031-00-00 ST OF UT X 16-65 Gas Well EMERY NWNE 16 185-7E 43-015-3031-00-00 ST OF UT X 16-65 Gas Well EMERY SWSW 16 185-7E 43-015-3031-00-00 UP & L14-55 Gas Well EMERY SWSW 16 185-7E 43-015-3031-00-00 UP & L14-55 Gas Well EMERY SESE 14 185-7E 43-015-3031-00-00 UP & L24-57 Gas Well EMERY SESE 14 185-7E 43-015-3031-00-00 UP & L24-57 Gas Well EMERY NWNW 14 185-7E 43-015-3031-00-00 UP & L3-25-51 Gas Well EMERY NWNW 24 185-7E 43-015-3031-00-00 UP & L3-25-51 Gas Well EMERY NWNW 24 185-7E 43-015-3031-00-00 UP & L3-45-7 Gas Well EMERY NENW 24 185-7E 43-015-3031-00-00 UP & L3-45-7 Gas Well EMERY NENW 24 185-7E 43-015-3031-00-00 UP & L3-45-7 Gas Well EMERY NENW 24 185-7E 43-015-3031-00-00 UP & L3-45-7 Gas Well EMERY NENW 24 185-7E 43-015-3031-00-00 UP & L3-45-7 Gas Well EMERY NENW 24 185-7E 43-015-30321-00-00 UP & COCK TRUST 9-60 Gas Well EMERY NENW 34 185-7E 43-015-30321-00-00 UP EACOCK TRUST 9-60 Gas Well EMERY NENW 34 185-7E 43-015-30322-00-00 UP EACOCK TRUST 8-61 Gas Well EMERY NENW 34 185-7E 43-015-30322-00-00 UP AND						
43-015-30234-00-00 UTAH FED H6-21						
43-015-3030-00-00 SWD 3 Water Disposal Well EMERY A3-015-30306-00-00 ST OF UT U 2-48 Cas Well EMERY A3-015-30306-00-00 ST OF UT U 2-49 Cas Well EMERY A3-015-30306-00-00 ST OF UT U 2-49 Cas Well EMERY A3-015-30306-00-00 ST OF UT U 2-49 Cas Well EMERY A3-015-30306-00-00 ST OF UT U 2-49 Cas Well EMERY A3-015-30306-00-00 ST OF UT U 2-49 Cas Well EMERY A3-015-30310-00-00 L & CURTIS 10-58 Cas Well EMERY A3-015-30311-00-00 ST OF UT X 16-66 Cas Well EMERY A3-015-30311-00-00 ST OF UT X 16-65 Cas Well EMERY A3-015-30313-00-00 U P & L 14-53 Cas Well EMERY CAS-015-30313-00-00 U P & L 14-53 Cas Well EMERY CAS-015-30313-00-00 U P & L 14-53 Cas Well EMERY CAS-015-30315-00-00 U P & L 24-57 Cas Well EMERY CAS-015-30315-00-00 U P & L 24-57 Cas Well EMERY CAS-015-30315-00-00 U P & L 24-57 Cas Well EMERY CAS-015-30315-00-00 U P & L 24-57 Cas Well EMERY CAS-015-30315-00-00 D D D D D D D D D D D D D D D D D						
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43-015-30310-00-00 L & M CURTIS 10-56 Gas Well EMERY SWSW 10 185-7E 43-015-30311-00-00 ST OF UT X 16-66 Gas Well EMERY SENW 16 185-7E 43-015-30311-00-00 ST OF UT X 16-65 Gas Well EMERY NWNE 16 185-7E 43-015-30313-00-00 U P & L 14-53 Gas Well EMERY NWNE 16 185-7E 43-015-30313-00-00 U P & L 14-55 Gas Well EMERY NWNW 14 185-7E 43-015-30315-00-00 U P & L 14-55 Gas Well EMERY NWNW 14 185-7E 43-015-30315-00-00 U P & L 23-51 Gas Well EMERY NWNW 24 185-7E 43-015-30316-00-00 U P & L 23-51 Gas Well EMERY NENW 24 185-7E 43-015-30316-00-00 U P & L 23-51 Gas Well EMERY NENW 24 185-7E 43-015-30316-00-00 U P & L 24-57 Gas Well EMERY NENW 15 185-7E 43-015-30316-00-00 D & A JONES 15-68 Gas Well EMERY NENW 15 185-7E 43-015-30316-00-00 D & A JONES 15-68 Gas Well EMERY NENW 15 185-7E 43-015-30316-00-00 D & A JONES 15-68 Gas Well EMERY NENW 15 185-7E 43-015-30316-00-00 D & A JONES 15-68 Gas Well EMERY NENW 15 185-7E 43-015-30321-00-00 PEACOCK TRUST 9-60 Gas Well EMERY NENW 14 185-7E 43-015-30321-00-00 PEACOCK TRUST 9-60 Gas Well EMERY NENW 14 185-7E 43-015-30322-00-00 PEACOCK TRUST 9-60 Gas Well EMERY NESW 14 185-7E 43-015-30322-00-00 D & MOD 2 MOD						
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43-015-30313-00-00 U P & L 14-53 Gas Well EMERY NWNW 14 185-7E 43-015-30314-00-00 U P & L 24-57 Gas Well EMERY NWNW 24 185-7E 43-015-30316-00-00 U P & L 24-57 Gas Well EMERY NWNW 24 185-7E 43-015-30316-00-00 U P & L 24-57 Gas Well EMERY NWNW 24 185-7E 43-015-30316-00-00 D & A JONES 15-68 Gas Well EMERY NENW 15 185-7E 43-015-30319-00-00 D& DURTIS 14-54 Gas Well EMERY NENW 15 185-7E 43-015-30319-00-00 P & K PEACOCK 8-62 Gas Well EMERY SWNE 8 185-7E 43-015-30320-00-00 P & K PEACOCK TRUST 9-60 Gas Well EMERY NEWNW 9 185-7E 43-015-30322-00-00 P & M CURTIS 14-54 Gas Well EMERY NEWNW 9 185-7E 43-015-30322-00-00 R G NORRIS 14-40 Gas Well EMERY NEWNW 14 185-7E 43-015-30322-00-00 R G NORRIS 14-40 Gas Well EMERY NEWNW 14 185-7E 43-015-30322-00-00 P & M CURTIS 15-67 Gas Well EMERY NEW 14 185-7E 43-015-30322-00-00 P EACOCK TRUST 8-61 Gas Well EMERY NENE 15 185-7E 43-015-30322-00-00 P EACOCK TRUST 8-61 Gas Well EMERY NENE 15 185-7E 43-015-30322-00-00 P EACOCK TRUST 8-63 Gas Well EMERY NENE 15 185-7E 43-015-30322-00-00 P EACOCK TRUST 8-63 Gas Well EMERY NENE 15 185-7E 43-015-30322-00-00 D EACOCK TRUST 8-63 Gas Well EMERY NENE 7 185-7E 43-015-30328-00-00 P EACOCK TRUST 8-63 Gas Well EMERY NENE 7 185-7E 43-015-30328-00-00 D D EACOCK TRUST 8-63 Gas Well EMERY NENE 8 185-7E 43-015-30328-00-00 D D EACOCK TRUST 8-63 Gas Well EMERY NENE 8 185-7E 43-015-30338-00-00 UTAH STATE 1-76 Gas Well EMERY NENE 8 185-7E 43-015-30383-00-00 UTAH STATE 36-78 Gas Well EMERY NENE 8 185-7E 43-015-30383-00-00 USA 11-70 Gas Well EMERY NENE 8 185-7E 43-015-30383-00-00 USA 11-70 Gas Well EMERY NENE 1 185-7E 43-015-30383-00-00 USA 11-73 Gas Well EMERY NENE 1 185-7E 43-015-30383-00-00 USA 11-70 Gas Well EMERY NENE 1 185-7E 43-015-30383-00-00 USA 11-71 Gas Well EMERY NENE 1 185-7E 43-015-30383-00-00 USA 11-73 Gas Well EMERY NENE 1 185-7E 43-015-30383-00-00 USA 11-73 Gas Well EMERY NENW 1 1 185-7E 43-015-30383-00-00 USA 11-73 Gas Well EMERY NENW 1 1 185-7E 43-015-30383-00-00 USA 11-73 Gas Well EMERY NENW 6 175-8E 43-015-30383-00-00 USA 11-73 Gas Well EMERY N	43-015-30311-00-00 ST OF UT X 16-66		EMERY	SENW	16	18S-7E
43-015-30314-00-00 U P & L 14-55 Gas Well EMERY SENE 23 18S-7E 43-015-30316-00-00 U P & L 24-57 Gas Well EMERY NVNW 24 18S-7E 43-015-30316-00-00 U P & L 24-57 Gas Well EMERY NVNW 24 18S-7E 43-015-30318-00-00 D & A JONES 15-68 Gas Well EMERY NEW 15 18S-7E 43-015-30319-00-00 D & DAD CURTIS 14-54 Gas Well EMERY SENE 14 18S-7E 43-015-30319-00-00 P & K PEACOCK 8-62 Gas Well EMERY SWNE 8 18S-7E 43-015-30321-00-00 P & K PEACOCK 8-62 Gas Well EMERY SWNE 8 18S-7E 43-015-30321-00-00 P & K PEACOCK 8-62 Gas Well EMERY NVSW 9 18S-7E 43-015-30321-00-00 P & K PEACOCK 8-62 Gas Well EMERY NVSW 9 18S-7E 43-015-30323-00-00 P & K PEACOCK 8-62 Gas Well EMERY NVSW 9 18S-7E 43-015-30323-00-00 P & K PEACOCK 8-62 Gas Well EMERY NVSW 9 18S-7E 43-015-30323-00-00 P & K PEACOCK 8-62 Gas Well EMERY NVSW 9 18S-7E 43-015-30323-00-00 L & M CURTIS 15-67 Gas Well EMERY NESW 14 18S-7E 43-015-30323-00-00 P & K PEACOCK 7-64 Gas Well EMERY NESW 15 18S-7E 43-015-30325-00-00 P EACOCK TRUST 8-63 Gas Well EMERY NESW 8 18S-7E 43-015-30320-00-00 P EACOCK TRUST 8-63 Gas Well EMERY NENE 7 18S-7E 43-015-30320-00-00 P EACOCK TRUST 8-63 Gas Well EMERY NENE 7 18S-7E 43-015-30338-00-00 UTAH STATE 1-76 Gas Well EMERY SENW 8 18S-7E 43-015-30380-00-00 UTAH STATE 36-78 Gas Well EMERY NWNW 1 1 18S-7E 43-015-30380-00-00 UTAH STATE 36-78 Gas Well EMERY NWNW 1 1 18S-7E 43-015-30380-00-00 USA 3-75 Gas Well EMERY NWNW 1 1 18S-7E 43-015-30380-00-00 USA 3-75 Gas Well EMERY NWNW 11 18S-7E 43-015-30380-00-00 USA 3-75 Gas Well EMERY NWNW 11 18S-7E 43-015-30380-00-00 USA 3-80 Gas Well EMERY NWNW 11 18S-7E 43-015-30380-00-00 USA 3-80 Gas Well EMERY NWNW 11 18S-7E 43-015-30380-00-00 USA 3-80 Gas Well EMERY NWNW 11 18S-7E 43-015-30380-00-00 USA 3-80 Gas Well EMERY NWNW 11 18S-7E 43-015-30380-00-00 USA 3-80 Gas Well EMERY NWNW 11 18S-7E 43-015-30380-00-00 USA 3-80 Gas Well EMERY NWNW 11 18S-7E 43-015-30380-00-00 USA 3-80 Gas Well EMERY NWNW 11 18S-7E 43-015-30380-00-00 USA 3-80 Gas Well EMERY NWNW 11 18S-7E 43-015-30380-00-00 USA 3-80 Gas Well EMERY NWNW 11 18S-7E 43-015-30380-00-0	43-015-30312-00-00 ST OF UT X 16-65	Gas Well	EMERY		16	
43-015-30315-00-00 U P & L 23-51 Gas Well EMERY SENE 23 18S-7E	43-015-30313-00-00 UP&L14-53	Gas Well	EMERY	SESE	14	18S-7E
43-015-30316-00-00 U P & L 24-57 Gas Well EMERY NEWN 24 18S-7E 43-015-30318-00-00 D & A JONES 15-68 Gas Well EMERY NENW 15 18S-7E 43-015-30319-00-00 D & D CURTIS 14-54 Gas Well EMERY SENE 14 18S-7E 43-015-30320-00-00 PEA CPCCK 8-62 Gas Well EMERY SWNE 8 18S-7E 43-015-30322-00-00 PEA CPCCK TRUST 9-60 Gas Well EMERY NWSW 9 18S-7E 43-015-30322-00-00 PEACOCK TRUST 9-60 Gas Well EMERY NWSW 14 18S-7E 43-015-30322-00-00 R. G NORRIS 14-40 Gas Well EMERY NESW 14 18S-7E 43-015-30322-00-00 L. & M CURTIS 15-67 Gas Well EMERY NENE 15 18S-7E 43-015-30322-00-00 PEACOCK TRUST 8-61 Gas Well EMERY NENE 7 18S-7E 43-015-30329-00-00 PEACOCK TRUST 8-63 Gas Well EMERY NENE 8 18S-7E	43-015-30314-00-00 UP&L14-55	Gas Well	EMERY	NWNW	14	18S-7E
43-015-30318-00-00 D & A JONES 15-68 Gas Well EMERY NENW 15 18S-7E 43-015-30319-00-00 D & CURTIS 14-54 Gas Well EMERY SENE 14 18S-7E 43-015-30320-00-00 P & K PEACOCK 6-2 Gas Well EMERY SWNE 8 18S-7E 43-015-30321-00-00 PEACOCK TRUST 9-60 Gas Well EMERY NWSW 9 18S-7E 43-015-30322-00-00 SWD 2 Water Disposal Well EMERY NWSW 9 18S-7E 43-015-30322-00-00 L & M CURTIS 15-67 Gas Well EMERY NENE 15 18S-7E 43-015-30325-00-00 PEACOCK TRUST 8-61 Gas Well EMERY NENE 15 18S-7E 43-015-30322-00-00 PEACOCK TRUST 8-63 Gas Well EMERY NENE 7 18S-7E 43-015-30328-00-00 PEACOCK TRUST 8-63 Gas Well EMERY SENW 8 18S-7E 43-015-30328-00-00 UTAH STATE 1-76 Gas Well EMERY NWNW 1 18S-7E	43-015-30315-00-00 UP&L23-51	Gas Well	EMERY	SENE	23	18S-7E
43-015-30319-00-00 D&D CURTIS 14-54 Gas Well EMERY SENE 14 18S-7E 43-015-30320-00-00 P & K PEACOCK 8-62 Gas Well EMERY SWNE 8 18S-7E 43-015-30321-00-00 PEACOCK TRUST 9-60 Gas Well EMERY NWNW 9 18S-7E 43-015-30324-00-00 SWD 2 Water Disposal Well EMERY NWNW 14 18S-7E 43-015-30324-00-00 R G NORRIS 14-40 Gas Well EMERY NESW 14 18S-7E 43-015-30325-00-00 L & M CURTIS 15-67 Gas Well EMERY NENE 15 18S-7E 43-015-30326-00-00 PEACOCK TRUST 8-61 Gas Well EMERY NENE 7 18S-7E 43-015-30326-00-00 PEACOCK TRUST 8-63 Gas Well EMERY NENE 7 18S-7E 43-015-30382-00-00 DEACOCK TRUST 8-63 Gas Well EMERY SENW 8 18S-7E 43-015-30381-00-00 UTAH STATE 1-76 Gas Well EMERY NENW 1 18S-7E	43-015-30316-00-00 UP&L24-57	Gas Well	EMERY	WNW	24	18S-7E
43-015-30320-00-00 P & K PEACOCK 8-62 Gas Well EMERY SWNE 8 18S-7E 43-015-30321-00-00 SWD 2 Water Disposal Well EMERY NWSW 9 18S-7E 43-015-30324-00-00 SWD 2 Water Disposal Well EMERY NWSW 14 18S-7E 43-015-30324-00-00 R G NORRIS 14-40 Gas Well EMERY NESW 14 18S-7E 43-015-30325-00-00 L & M CURTIS 15-67 Gas Well EMERY NESE 8 18S-7E 43-015-30322-00-00 PEACOCK TRUST 8-61 Gas Well EMERY NESE 8 18S-7E 43-015-30322-00-00 PEACOCK TRUST 8-63 Gas Well EMERY SESE 9 18S-7E 43-015-30328-00-00 DEA COCK TRUST 8-63 Gas Well EMERY SESE 9 18S-7E 43-015-303381-00-00 UTAH STATE 1-76 Gas Well EMERY SESE 9 18S-7E 43-015-30381-00-00 UTAH STATE 36-78 Gas Well EMERY SWSW 36 17S-7E	43-015-30318-00-00 D & A JONES 15-68	Gas Well	EMERY	NENW	15	18S-7E
43-015-30321-00-00 PEACOCK TRUST 9-60 Gas Well EMERY NWSW 9 18S-7E 43-015-30323-00-00 SWD 2 Water Disposal Well EMERY NWSW 14 18S-7E 43-015-303224-00-00 RG NORRIS 14-40 Gas Well EMERY NESW 14 18S-7E 43-015-30325-00-00 L & M CURTIS 15-67 Gas Well EMERY NESE 8 18S-7E 43-015-30326-00-00 PEACOCK TRUST 8-61 Gas Well EMERY NESE 8 18S-7E 43-015-30328-00-00 PEACOCK TRUST 8-63 Gas Well EMERY NESE 8 18S-7E 43-015-30328-00-00 PEACOCK TRUST 8-63 Gas Well EMERY SESW 8 18S-7E 43-015-30328-00-00 PEACOCK TRUST 8-63 Gas Well EMERY SESW 8 18S-7E 43-015-30381-00-00 UTAH STATE 1-76 Gas Well EMERY NWNW 1 18S-7E 43-015-30383-00-00 USA 3-74 Gas Well EMERY SWSW 36 17S-7E 43-015-30383-00-00 USA 11-71 Gas Well EMERY SWSE 11 18S-7E <td>43-015-30319-00-00 D&D CURTIS 14-54</td> <td>Gas Well</td> <td>EMERY</td> <td>SENE</td> <td>14</td> <td>18S-7E</td>	43-015-30319-00-00 D&D CURTIS 14-54	Gas Well	EMERY	SENE	14	18S-7E
43-015-30323-00-00 SWD 2 Water Disposal Well EMERY NWNW 14 18S-7E 43-015-30323-00-00 R G NORRIS 14-40 Gas Well EMERY NESW 14 18S-7E 43-015-30325-00-00 L & M CURTIS 15-67 Gas Well EMERY NENE 15 18S-7E 43-015-30326-00-00 PEACOCK TRUST 8-61 Gas Well EMERY NENE 7 18S-7E 43-015-30327-00-00 PEACOCK TRUST 8-63 Gas Well EMERY NENE 7 18S-7E 43-015-30338-00-00 PEACOCK TRUST 8-63 Gas Well EMERY SENW 8 18S-7E 43-015-303381-00-00 D & A JONES 9-59 Gas Well EMERY SESE 9 18S-7E 43-015-30381-00-00 UTAH STATE 1-76 Gas Well EMERY SWW 36 17S-7E 43-015-30383-00-00 UTAH STATE 36-78 Gas Well EMERY SWW 36 17S-7E 43-015-30383-00-00 USA 3-75 Gas Well EMERY NENE 3 18S-7E	43-015-30320-00-00 P & K PEACOCK 8-62	Gas Well	EMERY	SWNE	8	18S-7E
43-015-30324-00-00 R G NORRIS 14-40 Gas Well EMERY NESW 14 18S-7E 43-015-30325-00-00 L & M CURTIS 15-67 Gas Well EMERY NENE 15 18S-7E 43-015-30326-00-00 PEACOCK TRUST 8-61 Gas Well EMERY NENE 7 18S-7E 43-015-30327-00-00 PEACOCK 7-64 Gas Well EMERY NENE 7 18S-7E 43-015-30328-00-00 PEACOCK TRUST 8-63 Gas Well EMERY SENW 8 18S-7E 43-015-30381-00-00 D A JONES 9-59 Gas Well EMERY SESE 9 18S-7E 43-015-30382-00-00 UTAH STATE 1-76 Gas Well EMERY SWW 36 17S-7E 43-015-30382-00-00 USA 3-74 Gas Well EMERY SESE 3 18S-7E 43-015-30383-00-00 USA 11-70 Gas Well EMERY SWSE 11 18S-7E 43-015-30387-00-00 USA 11-71 Gas Well EMERY SWNE 11 18S-7E 43-015-30387	43-015-30321-00-00 PEACOCK TRUST 9-60	Gas Well	EMERY	NWSW	9	18S-7E
43-015-30325-00-00 L & M CURTIS 15-67 Gas Well EMERY NENE 15 18S-7E 43-015-30326-00-00 PEACOCK TRUST 8-61 Gas Well EMERY NESE 8 18S-7E 43-015-30327-00-00 PEACOCK 7-64 Gas Well EMERY NENE 7 18S-7E 43-015-30329-00-00 PEACOCK TRUST 8-63 Gas Well EMERY SENW 8 18S-7E 43-015-30329-00-00 D & A JONES 9-59 Gas Well EMERY SENW 8 18S-7E 43-015-30381-00-00 UTAH STATE 1-76 Gas Well EMERY NWNW 1 18S-7E 43-015-30382-00-00 UTAH STATE 36-78 Gas Well EMERY SWSW 36 17S-7E 43-015-30382-00-00 USA 3-75 Gas Well EMERY SESE 3 18S-7E 43-015-30385-00-00 USA 11-70 Gas Well EMERY SWNE 11 18S-7E 43-015-30386-00-00 USA 11-71 Gas Well EMERY SWNE 11 18S-7E 43-015-303	43-015-30323-00-00 SWD 2	Water Disposal Well	EMERY	WNW	14	18S-7E
43-015-30326-00-00 PEACOCK TRUST 8-61 Gas Well EMERY NESE 8 18S-7E 43-015-30327-00-00 PEACOCK 7-64 Gas Well EMERY NENE 7 185-7E 43-015-30328-00-00 PEACOCK TRUST 8-63 Gas Well EMERY SENW 8 18S-7E 43-015-30381-00-00 D & A JONES 9-59 Gas Well EMERY SESE 9 18S-7E 43-015-30381-00-00 UTAH STATE 1-76 Gas Well EMERY NWNW 1 18S-7E 43-015-30382-00-00 UTAH STATE 36-78 Gas Well EMERY SWSW 36 17S-7E 43-015-30384-00-00 USA 3-74 Gas Well EMERY SESE 3 18S-7E 43-015-30385-00-00 USA 3-75 Gas Well EMERY NENE 3 18S-7E 43-015-30387-00-00 USA 11-71 Gas Well EMERY SWNE 11 18S-7E 43-015-30389-00-00 USA 11-72 Gas Well EMERY NWNW 11 18S-7E 43-015-30389-00-00 <td>43-015-30324-00-00 R G NORRIS 14-40</td> <td>Gas Well</td> <td>EMERY</td> <td>NESW</td> <td>14</td> <td>18S-7E</td>	43-015-30324-00-00 R G NORRIS 14-40	Gas Well	EMERY	NESW	14	18S-7E
43-015-30327-00-00 PEACOCK 7-64 Gas Well EMERY NENE 7 185-7E 43-015-30328-00-00 PEACOCK TRUST 8-63 Gas Well EMERY SENW 8 185-7E 43-015-30329-00-00 D & A JONES 9-59 Gas Well EMERY SESE 9 185-7E 43-015-30381-00-00 UTAH STATE 1-76 Gas Well EMERY NWNW 1 185-7E 43-015-30382-00-00 UTAH STATE 36-78 Gas Well EMERY SWSW 36 175-7E 43-015-30383-00-00 USA 3-74 Gas Well EMERY SESE 3 185-7E 43-015-30385-00-00 USA 3-75 Gas Well EMERY NENE 3 185-7E 43-015-30385-00-00 USA 11-71 Gas Well EMERY SWNE 11 185-7E 43-015-30389-00-00 USA 11-72 Gas Well EMERY SWNE 11 185-7E 43-015-30389-00-00 USA 34-80 Gas Well EMERY NWSW 11 185-7E 43-015-30389-00-00	43-015-30325-00-00 L & M CURTIS 15-67	Gas Well	EMERY	NENE	15	18S-7E
43-015-30328-00-00 PEACOCK TRUST 8-63 Gas Well EMERY SENW 8 18S-7E 43-015-30329-00-00 D & A JONES 9-59 Gas Well EMERY SESE 9 18S-7E 43-015-30381-00-00 UTAH STATE 1-76 Gas Well EMERY NWNW 1 18S-7E 43-015-30383-00-00 USA 3-74 Gas Well EMERY SESE 3 18S-7E 43-015-30384-00-00 USA 3-74 Gas Well EMERY SESE 3 18S-7E 43-015-30385-00-00 USA 11-70 Gas Well EMERY SWSE 11 18S-7E 43-015-30386-00-00 USA 11-71 Gas Well EMERY SWNE 11 18S-7E 43-015-30388-00-00 USA 11-72 Gas Well EMERY SWNE 11 18S-7E 43-015-30388-00-00 USA 11-73 Gas Well EMERY NWNW 11 18S-7E 43-015-30389-00-00 USA 34-80 Gas Well EMERY SENE 34 17S-7E 43-015-30399-00-00 US	43-015-30326-00-00 PEACOCK TRUST 8-61	Gas Well	EMERY	NESE	8	18S-7E
43-015-30329-00-00 D & A JONES 9-59 Gas Well EMERY SESE 9 185-7E 43-015-30381-00-00 UTAH STATE 1-76 Gas Well EMERY NWNW 1 185-7E 43-015-30382-00-00 UTAH STATE 36-78 Gas Well EMERY SWSW 36 17S-7E 43-015-30383-00-00 USA 3-74 Gas Well EMERY SESE 3 18S-7E 43-015-30384-00-00 USA 3-75 Gas Well EMERY NENE 3 18S-7E 43-015-30386-00-00 USA 11-70 Gas Well EMERY SWSE 11 18S-7E 43-015-30386-00-00 USA 11-71 Gas Well EMERY SWNE 11 18S-7E 43-015-30388-00-00 USA 11-73 Gas Well EMERY NWNW 11 18S-7E 43-015-30389-00-00 USA 34-80 Gas Well EMERY NWSW 11 18S-7E 43-015-30393-00-00 USA 34-82 Gas Well EMERY SESW 34 17S-7E 43-015-30393-00-00 ST	43-015-30327-00-00 PEACOCK 7-64	Gas Well	EMERY	NENE	7	18S-7E
43-015-30329-00-00 D & A JONES 9-59 Gas Well EMERY SESE 9 185-7E 43-015-30381-00-00 UTAH STATE 1-76 Gas Well EMERY NWNW 1 185-7E 43-015-30382-00-00 UTAH STATE 36-78 Gas Well EMERY SWSW 36 17S-7E 43-015-30383-00-00 USA 3-74 Gas Well EMERY SESE 3 18S-7E 43-015-30384-00-00 USA 3-75 Gas Well EMERY NENE 3 18S-7E 43-015-30386-00-00 USA 11-70 Gas Well EMERY SWSE 11 18S-7E 43-015-30386-00-00 USA 11-71 Gas Well EMERY SWNE 11 18S-7E 43-015-30388-00-00 USA 11-73 Gas Well EMERY NWNW 11 18S-7E 43-015-30389-00-00 USA 34-80 Gas Well EMERY NWSW 11 18S-7E 43-015-30393-00-00 USA 34-82 Gas Well EMERY SESW 34 17S-7E 43-015-30393-00-00 ST	43-015-30328-00-00 PEACOCK TRUST 8-63	Gas Well	EMERY	SENW	8	18S-7E
43-015-30381-00-00 UTAH STATE 1-76 Gas Well EMERY NWNW 1 18S-7E 43-015-30382-00-00 UTAH STATE 36-78 Gas Well EMERY SWSW 36 17S-7E 43-015-30383-00-00 USA 3-74 Gas Well EMERY SESE 3 18S-7E 43-015-30384-00-00 USA 3-75 Gas Well EMERY NWNE 3 18S-7E 43-015-30385-00-00 USA 11-70 Gas Well EMERY SWSE 11 18S-7E 43-015-30386-00-00 USA 11-71 Gas Well EMERY SWNE 11 18S-7E 43-015-30387-00-00 USA 11-72 Gas Well EMERY NWNW 11 18S-7E 43-015-30389-00-00 USA 11-73 Gas Well EMERY NWNW 11 18S-7E 43-015-30399-00-00 USA 34-80 Gas Well EMERY NENE 34 17S-7E 43-015-30399-00-00 ST OF UT EE 06-138 Gas Well EMERY NENW 6 17S-9E 43-015-30399-00-00 S			EMERY	SESE	9	
43-015-30382-00-00 UTAH STATE 36-78 Gas Well EMERY SWSW 36 17S-7E 43-015-30383-00-00 USA 3-74 Gas Well EMERY SESE 3 18S-7E 43-015-30384-00-00 USA 3-75 Gas Well EMERY NENE 3 18S-7E 43-015-30385-00-00 USA 11-70 Gas Well EMERY SWSE 11 18S-7E 43-015-30387-00-00 USA 11-71 Gas Well EMERY SWNE 11 18S-7E 43-015-30387-00-00 USA 11-72 Gas Well EMERY NWNW 11 18S-7E 43-015-30389-00-00 USA 11-73 Gas Well EMERY NWSW 11 18S-7E 43-015-30399-00-00 USA 34-80 Gas Well EMERY NWSW 11 18S-7E 43-015-30393-00-00 USA 34-80 Gas Well EMERY SESW 34 17S-7E 43-015-30393-00-00 ST OF UT EE 06-138 Gas Well EMERY NENW 6 17S-9E 43-015-30437-00-00 ST OF UT A 07-106 Gas Well EMERY NENW 6 17S-8E		Gas Well	EMERY	NWNW	1	18S-7E
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43-015-30384-00-00 USA 3-75 Gas Well EMERY NENE 3 18S-7E 43-015-30385-00-00 USA 11-70 Gas Well EMERY SWSE 11 18S-7E 43-015-30386-00-00 USA 11-71 Gas Well EMERY SWNE 11 18S-7E 43-015-30387-00-00 USA 11-72 Gas Well EMERY NWNW 11 18S-7E 43-015-30388-00-00 USA 11-73 Gas Well EMERY NWSW 11 18S-7E 43-015-30389-00-00 USA 34-80 Gas Well EMERY SENE 34 17S-7E 43-015-30399-00-00 USA 34-82 Gas Well EMERY SESW 34 17S-7E 43-015-30393-00-00 ST OF UT EE 06-138 Gas Well EMERY NENW 6 17S-9E 43-015-30393-00-00 ST OF UT AA 07-106 Gas Well EMERY NENW 6 17S-8E 43-015-30437-00-00 ST OF UT BB 09-119 Gas Well EMERY SESW 9 17S-8E 43-015-30438-00-00 ST OF UT DD 31-98 Gas Well EMERY SENE 10 17S-8E		Gas Well	EMERY			18S-7E
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43-015-30389-00-00 USA 34-80 Gas Well EMERY SENE 34 17S-7E 43-015-30390-00-00 USA 34-82 Gas Well EMERY SESW 34 17S-7E 43-015-30393-00-00 ST OF UT EE 06-138 Gas Well EMERY NENW 6 17S-9E 43-015-30396-00-00 ST OF UT AA 07-106 Gas Well EMERY NWNE 7 17S-8E 43-015-30437-00-00 ST OF UT BB 09-119 Gas Well EMERY SESW 9 17S-8E 43-015-30438-00-00 ST OF UT CC 10-124 Gas Well EMERY SENE 10 17S-8E 43-015-30449-00-00 ST OF UT DD 31-98 Gas Well EMERY NWSW 31 17S-8E 43-015-30440-00-00 FEDERAL T 27-85 Gas Well EMERY SENW 27 18S-7E 43-015-30441-00-00 UP&L 06-102 Gas Well EMERY NENW 6 17S-8E 43-015-30442-00-00 UP&L 06-104 Gas Well EMERY NENW 6 17S-8E						
43-015-30390-00-00 USA 34-82 Gas Well EMERY SESW 34 17S-7E 43-015-30393-00-00 ST OF UT EE 06-138 Gas Well EMERY NENW 6 17S-9E 43-015-30396-00-00 ST OF UT AA 07-106 Gas Well EMERY NWNE 7 17S-8E 43-015-30437-00-00 ST OF UT BB 09-119 Gas Well EMERY SESW 9 17S-8E 43-015-30438-00-00 ST OF UT CC 10-124 Gas Well EMERY SENE 10 17S-8E 43-015-30439-00-00 ST OF UT DD 31-98 Gas Well EMERY NWSW 31 17S-8E 43-015-30440-00-00 FEDERAL T 27-85 Gas Well EMERY SENW 27 18S-7E 43-015-30441-00-00 UP&L 06-102 Gas Well EMERY NENW 6 17S-8E 43-015-30442-00-00 UP&L 06-104 Gas Well EMERY NENW 6 17S-8E						
43-015-30393-00-00 ST OF UT EE 06-138 Gas Well EMERY NENW 6 17S-9E 43-015-30396-00-00 ST OF UT AA 07-106 Gas Well EMERY NWNE 7 17S-8E 43-015-30437-00-00 ST OF UT BB 09-119 Gas Well EMERY SESW 9 17S-8E 43-015-30438-00-00 ST OF UT CC 10-124 Gas Well EMERY SENE 10 17S-8E 43-015-30439-00-00 ST OF UT DD 31-98 Gas Well EMERY NWSW 31 17S-8E 43-015-30440-00-00 FEDERAL T 27-85 Gas Well EMERY SENW 27 18S-7E 43-015-30441-00-00 UP&L 06-102 Gas Well EMERY NENW 6 17S-8E 43-015-30442-00-00 UP&L 06-104 Gas Well EMERY NESE 6 17S-8E						
43-015-30396-00-00 ST OF UT AA 07-106 Gas Well EMERY NWNE 7 17S-8E 43-015-30437-00-00 ST OF UT BB 09-119 Gas Well EMERY SESW 9 17S-8E 43-015-30438-00-00 ST OF UT CC 10-124 Gas Well EMERY SENE 10 17S-8E 43-015-30439-00-00 ST OF UT DD 31-98 Gas Well EMERY NWSW 31 17S-8E 43-015-30440-00-00 FEDERAL T 27-85 Gas Well EMERY SENW 27 18S-7E 43-015-30441-00-00 UP&L 06-102 Gas Well EMERY NENW 6 17S-8E 43-015-30442-00-00 UP&L 06-104 Gas Well EMERY NESE 6 17S-8E						
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43-015-30438-00-00 ST OF UT CC 10-124 Gas Well EMERY SENE 10 17S-8E 43-015-30439-00-00 ST OF UT DD 31-98 Gas Well EMERY NWSW 31 17S-8E 43-015-30440-00-00 FEDERAL T 27-85 Gas Well EMERY SENW 27 18S-7E 43-015-30441-00-00 UP&L 06-102 Gas Well EMERY NENW 6 17S-8E 43-015-30442-00-00 UP&L 06-104 Gas Well EMERY NESE 6 17S-8E						
43-015-30439-00-00 ST OF UT DD 31-98 Gas Well EMERY NWSW 31 17S-8E 43-015-30440-00-00 FEDERAL T 27-85 Gas Well EMERY SENW 27 18S-7E 43-015-30441-00-00 UP&L 06-102 Gas Well EMERY NENW 6 17S-8E 43-015-30442-00-00 UP&L 06-104 Gas Well EMERY NESE 6 17S-8E						
43-015-30440-00-00 FEDERAL T 27-85 Gas Well EMERY SENW 27 18S-7E 43-015-30441-00-00 UP&L 06-102 Gas Well EMERY NENW 6 17S-8E 43-015-30442-00-00 UP&L 06-104 Gas Well EMERY NESE 6 17S-8E						
43-015-30441-00-00 UP&L 06-102 Gas Well EMERY NENW 6 17S-8E 43-015-30442-00-00 UP&L 06-104 Gas Well EMERY NESE 6 17S-8E						
43-015-30442-00-00 UP&L 06-104 Gas Well EMERY NESE 6 17S-8E						
43-010-20449-00-00 ANN 2 IAIE ET WE 02-110 CSR AABI EMEK 1 2ANVE 8 1/2-9E						
	43-010-30443-00-00 VVIVI S IVIE ET AL US-110	Gas Well	wivier I	SAAINE	9	113-0E

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API Well Number	Well Name	Well Type	County Name	Qtr/Qtr	Section	Twn-Rng	
	ST OF UT BB 09-120	Gas Well	EMERY	NESE	9	17S-8E	
	FEDERAL A 26-88	Gas Well	EMERY	SWNW	26	18S-7E	
43-015-30446-00-00	FEDERAL A 35-89	Gas Well	EMERY	NWSW	35	18S-7E	
43-015-30447-00-00	FEDERAL C 23-84	Gas Well	EMERY	NESW	23	18S-7E	
43-015-30448-00-00	FEDERAL P 3-92	Gas Well	EMERY	SESW	3	18S-7E	
43-015-30449-00-00	FEDERAL P 3-93	Gas Well	EMERY	SWNW	3	18S-7E	
	FEDERAL T 21-94	Gas Well	EMERY	NENE	21	18S-7E	
	FEDERAL T 22-69	Gas Well	EMERY	NENE	22	18S-7E	
	FEDERAL T 22-83	Gas Well	EMERY	SWSE	22	18S-7E	
	FEDERAL T 22-91	Gas Well	EMERY	NENW	22	18S-7E	
	ST OF UT CC 10-123	Gas Well	EMERY	NWNW	10	17S-8Ë 18S-7E	
	FEDERAL T 27-86	Gas Well	EMERY	SENE	27 27	18S-7E	
	FEDERAL T 27-87	Gas Well Gas Well	EMERY EMERY	SESE NWSW	27	18S-7E	
· ·) FEDERAL T 27-90	Gas Well	EMERY	NESW	10	17S-8E	
	O ST OF UT FF 10-125	Gas Well	EMERY	NWNW	11	17S-8E	
) ST OF UT FF 11-129) ST OF UT FF 11-130	Gas Well	EMERY	NWSW	11	17S-8E	
	GARDNER TRUST ET AL 16-121	Gas Well	EMERY	NENE	16	17S-8E	
	ST OF UT BB 05-107	Gas Well	EMERY	SENW	5	17S-8E	
	ST OF UT BB 05-108	Gas Well	EMERY	NWSW	5	17S-8E	
	O ST OF UT BB 05-109	Gas Well	EMERY	SENE	5	17S-8E	
	O ST OF UT BB 05-110	Gas Well	EMERY	SWSE	5	17S-8E	
43-015-30483-00-0		Gas Well	EMERY	NESW	6	17S-8E	
	O AMERICA WEST GROUP ET AL 15-126	Gas Well	EMERY	NENW	15	17S-8E	
	W H LEONARD ET AL 15-127	Gas Well	EMERY	NENE	15	17S-8E	
43-015-30486-00-0	0 ROWLEY 08-111	Gas Well	EMERY	SENW	8	17S-8E	
43-015-30490-00-0	0 SWD 4	Water Disposal Well	EMERY	SENE	15	17S-8E	
43-015-30495-00-0	0 SEELEY 08-112	Gas Well	EMERY	NENE	8	17S-8E	
43-015-30496-00-0	0 ST OF UT BB 08-113	Gas Well	EMERY	NWSE	8	17S-8E	
43-015-30497-00-0	0 ST OF UT AA 07-105	Gas Well	EMERY	SWNW		17S-8E	
43-015-30498-00-0	0 ST OF UT 01-97	Gas Well	EMERY	SENE	1	18S-7E	
43-015-30499-00-0	0 ST OF UT GG 03-122	Gas Well	EMERY	SWSW	3	17S-8E	
43-015-30500-00-0	0 ST OF UT HH 03-133	Gas Well	EMERY	SWSE	3	17S-8E	
43-015-30501-00-0	0 SEELEY FARMS 09-117	Gas Well	EMERY	NWNW		17S-8E	
	0 ST OF UT GG 15-128	Gas Well	EMERY	NWSW		17S-8E	
	0 ST OF UT BB 04-116	Gas Well	EMERY	SWSE	4	17S-8E	
	0 ST OF UT GG 04-115	Gas Well	EMERY	NESW	4	17S-8E	
	0 BURNSIDE 14-132	Gas Well	EMERY	NWNE NESE	14	17S-8E 16S-7E	
	0 ST OF UT T 36-100	Gas Well Gas Well	EMERY EMERY	SENW	36 1	17S-7E	
	0 UT FED KK 01-140	Gas Well	EMERY	NWSE	36	17S-7E	
	0 ST OF UT II 36-96	Gas Well	EMERY	NWNE	36	17S-7E	
43-015-30509-00-0	0 ST OF UT II 36-95	Water Disposal Well	EMERY	SESE	23	17S-8E	
	0 UP&L FED 01-101	Gas Well	EMERY	SENE	1	17S-7E	
	0 ST OF UT SS 22-165	Gas Well	EMERY	NENE	22	17S-8E	
43-015-30520-00-0	0 ZIONS FED 35-135R (RIG SKID)	Gas Well	EMERY	NESW	35	16S-7E	
	0 ST OF UT 14-170	Gas Well	EMERY	SWSE	14	17S-8E	
10 0 10	0 CONOVER 14-171	Gas Well	EMERY	NWSW	14	17S-8E	
1	0 ST OF UT 36-139	Gas Well	EMERY	NWSW	36	16S-7E	
	0 ST OF UT FO 02-186	Gas Well	EMERY	NENW	2	17S-8E	
	0 ST OF UT JJ 03-160	Gas Well	EMERY	NWNW	3	17S-8E	
43-015-30550-00-0	0 ST OF UT 36-138	Gas Well	EMERY	SWNW	36	16S-7E	
43-015-30551-00-0	0 UT FED P 12-153	Gas Well	EMERY	NWNW		18S-7E	
43-015-30552-00-0	0 ST OF UT CC 03-161	Gas Well	EMERY	SENE	3	17S-8E	
43-015-30553-00-0	0 ST OF UT FO 02-188	Gas Well	EMERY	NWSW		17S-8E	
43-015-30554-00-0	00 ST OF UT BB 04-158	Gas Well	EMERY	NENW		17S-8E	
	00 ST OF UT BB 04-159	Gas Well	EMERY	SWNE		17S-8E	
43-015-30556-00-0	00 MALONE 14-131	Gas Well	EMERY	SWNW		17S-8E	
	00 UT FED KK 01-141	Gas Well	EMERY	SESE	1	17S-7E	
	00 ST OF UT FO 02-189	Gas Well	EMERY	SWNE		17S-8E	
	00 ST OF UT GG 15-184	Gas Well	EMERY	NWSE		17S-8E	
	00 STATE OF UTAH "LL" 31-20	Gas Well	EMERY	NWNW		17S-8E	
	00 ST OF UT "KK" 32-145	Gas Well	EMERY	NESE		16S-8E	
	00 ST OF UT "KK" 32-144	Gas Well	EMERY	SWSW		16S-8E	
43-015-30568-00-0	00 ST OF UT "AA" 18-153	Gas Well	EMERY	SESW		17S-8E	
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API Well Number	Well Name	Well Type	County Name	Otr/Otr	Section	Turn Don
43-015-30569-00-00	ST OF UT "AA" 07-146	Gas Well	EMERY	NESW	7	Twn-Rng 17S-8E
43-015-30570-00-00	ST OF UT "AA" 18-154	Gas Well	EMERY	NESE	18	17S-8E
43-015-30571-00-00	ST OF UT "AA" 17-156	Gas Well	EMERY	SWSE	17	17S-8E
43-015-30572-00-00	ST OF UT "AA" 18-149	Gas Well	EMERY	SENW	18	17S-8E
43-015-30573-00-00	ST OF UT "MM" 20-192	Gas Well	EMERY	SENW	20	17S-8E
43-015-30574-00-00	ST OF UT "MM" 20-193	Gas Well	EMERY	NENE	20	175-6E 17S-8E
43-015-30575-00-00	ST OF UT MM 20-194	Gas Well	EMERY	NWSW	20	17S-8E
43-015-30576-00-00	ST OF UT AA 07-147	Gas Well	EMERY	SESE	7	17S-8E
43-015-30577-00-00	ST OF UT BB 08-148	Gas Well	EMERY	NWSW	8	175-8E
43-015-30578-00-00	ST OF UT AA 18-150	Gas Well	EMERY	NWNE	18	17S-8E
43-015-30579-00-00	ST OF UT NN 19-157	Gas Well	EMERY	NENE	19	175-8E
43-015-30580-00-00	ST OF UT AA 17-152	Gas Well	EMERY	NENE	17	17S-8E
43-015-30581-00-00	ST OF UT OO 16-190	Gas Well	EMERY	NESW	16	17S-8E
	ST OF UT PP 16-191	Gas Well	EMERY	NESE	16	17S-8E
43-015-30583-00-00	ST OF UT AA 17-151	Gas Well	EMERY	NENW	17	17S-8E
43-015-30585-00-00	ST OF UT MM 21-195	Gas Well	EMERY	NENW	21	17S-8E
43-015-30586-00-00	ST OF UT GG 21-163	Gas Well	EMERY	NENE	21	17S-8E
43-015-30587-00-00	ZIONS FED 35-137 -	Gas Well	EMERY	NESE	35	16S-7E
43-015-30589-00-00	UTAH FED 01-205D~	Gas Well	EMERY	SENW	1	17S-7E
43-015-30590-00-00	ZIONS FED 02-134	Gas Well	EMERY	NWNW	2	17S-7E
43-015-30591-00-00	UTAH FED 12-197	Gas Well	EMERY	SENE	12	17S-7E
43-015-30592-00-00	ST OF UT QQ 31-201~	Gas Well	EMERY	SESW	31	16S-8E
43-015-30593-00-00	ST OF UT AA 17-155	Gas Well	EMERY	SWSW	17	17S-8E
43-015-30601-00-00	UTAH FED 12-199	Gas Well	EMERY	NESE	12	17S-7E
43-015-30602-00-00	UTAH FED 35-196	Gas Well	EMERY	NENW	35	16S-7E
43-015-30603-00-00	UTAH FED 35-136	Gas Well	EMERY	SWNE	35	16S-7E
43-015-30604-00-00	UT FED 12-200D	Gas Well	EMERY	NESE	12	17S-7E
43-015-30605-00-00	UT FED 12-198D	Gas Well	EMERY	SENE	12	17S-7E
43-015-30606-00-00	ST OF UT QQ 31-204D -	Gas Well	EMERY	SESW	31	16S-8E
43-015-30607-00-00	ST OF UT QQ 31-203D~	Gas Well	EMERY	SESW	31	16S-8E
43-015-30608-00-00	ST OF UT QQ 31-202D-	Gas Well	EMERY	SESW	. 31	16S-8E
43-015-30609-00-00	ST OF UT HH 23-166	Gas Well	EMERY	NENW	23	17S-8E

OPERATOR CHANGE WORKSHEET

ROUTING

1. GLH

2. CDW

3. FILE

X Change of Operator (Well Sold)

Designation of Agent/Operator

Operator Name Change

Merger

FROM: (Old Operator):				TO: (New O	nerator):							
N0210-Chevron USA, Inc				N2615-XTO Energy Inc								
11111 S Wilcrest					armington A	ve Bldg K	Spite 1					
Houston, TX 77099					gton, NM 8		Suite 1	•				
					•	, .01						
Phone: 1-(281) 561-4991				Phone: 1-(505)		TIN TOTAL	TON 0715					
CA	No.		·	Unit:	k	TUNTING	TON CBM	UNIT				
WELL(S)												
NAME	SEC	TWN	RNG	API NO	ENTITY	LEASE	WELL	WELL				
					NO	TYPE	TYPE	STATUS				
ST OF UT BB 05-107	05			4301530479	13161	State	GW	P				
ST OF UT BB 05-108	05			4301530480	13161	State	GW	P				
ST OF UT BB 05-109	05	170S	080E	4301530481	13161	State	GW	P				
ST OF UT BB 05-110	05	170S	080E	4301530482	13161	State	GW	P				
UP&L 06-102	06	170S	080E	4301530441	13161	Fee	GW	P				
UP&L 06-104	06	170S	080E	4301530442	13161	Fee	GW	P				
UP&L 06-103	06	170S	080E	4301530483	13161	Fee	GW	P				
ST OF UT AA 07-106	07	170S	080E	4301530396	13161	State	GW	P				
ST OF UT BB 09-119	09	170S	080E	4301530437	13161	State	GW	P				
WM S IVIE ET AL 09-118	09	170S	080E	4301530443	13161	Fee	GW	P				
ST OF UT BB 09-120	09	170S	080E	4301530444	13161	State	GW	P				
ST OF UT CC 10-124	10	170S	080E	4301530438	13161	State	GW	P				
ST OF UT CC 10-123	10	170S	080E	4301530454	13161	State	GW	Р				
ST OF UT FF 10-125	10	170S		4301530458	13161		GW	P				
ST OF UT FF 11-129	11	170S	080E	4301530459	13161	<u> </u>	GW	P				
ST OF UT FF 11-130	11	170S		4301530462	13161	State	GW	S				
AMERICA WEST GROUP ET AL 15-126	15			4301530484	13161		GW	S				
W H LEONARD ET AL 15-127	15			4301530485	13161		GW	P				
GARDNER TRUST ET AL 16-121	16			4301530478	13161		GW	P				
ST OF UT DD 31-98	31			4301530439	13161		GW	P				
The state of the s					1							

OPERATOR CHANGES DOCUMENTATION

Enter date after each listed ite	em is	combiet	ea
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1. (R649-8-10) Sundry or legal documentation was received from the **FORMER** operator on: 9/28/2004

2. (R649-8-10) Sundry or legal documentation was received from the NEW operator on: 9/28/2004

3. The new company was checked on the Department of Commerce, Division of Corporations Database on:

7/19/2004

4. Is the new operator registered in the State of Utah:5. If NO, the operator was contacted contacted on:

6a. (R649-9-2)Waste Management Plan has been received on:6b. Inspections of LA PA state/fee well sites complete on:

to follow being worked

YES Business Number:

5655506-0143

	r the BIA has approved the merger, name change,
or operator change for all wells listed on Federal or Indian le	eases on: BLM not yet BIA n/a
3. Federal and Indian Units:	
The BLM or BIA has approved the successor of unit opera	ator for wells listed on: n/a
9. Federal and Indian Communization Agreemen	ats ("CA"):
The BLM or BIA has approved the operator for all wells li	isted within a CA on:
	e Division has approved UIC Form 5, Transfer of Authority to
Inject, for the enhanced/secondary recovery unit/project for	the water disposal well(s) listed on: 9/28/2004
DATA ENTRY:	
. Changes entered in the Oil and Gas Database on:	9/30/2004
c. Changes have been entered on the Monthly Operator Chan	nge Spread Sheet on: 9/30/2004
Bond information entered in RBDMS on:	9/30/2004
Fee/State wells attached to bond in RBDMS on:	<u> </u>
i. Injection Projects to new operator in RBDMS on:	4:9/30/2004
. Receipt of Acceptance of Drilling Procedures for APD/New	on: 9/28/2004
FEDERAL WELL(S) BOND VERIFICATION:	
. Federal well(s) covered by Bond Number:	430 579173 8
NDIAN WELL(S) BOND VERIFICATION:	
. Indian well(s) covered by Bond Number:	# (3 ()) \
FEE & STATE WELL(S) BOND VERIFICATION	
. (R649-3-1) The NEW operator of any fee well(s) listed cover	ered by Bond Number 104312762
2. The FORMER operator has requested a release of liability from	rom their bond on:
The Division sent response by letter on:	<u>- 1 n/a (1) </u>
LEASE INTEREST OWNER NOTIFICATION:	
 (R649-2-10) The FORMER operator of the fee wells has bee of their responsibility to notify all interest owners of this char 	
COMMENTS:	

FORM 9

STATE OF UTAH

DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING 5. LEASE DESIGNATION AND SERIAL NUMBER: ML-48193 6. IF INDIAN, ALLOTTEE OR TRIBE NAME: SUNDRY NOTICES AND REPORTS ON WELLS 7. UNIT or CA AGREEMENT NAME: Do not use this form for proposals to drill new wells, significantly deepen existing wells below current bottom-hole depth, drill horizontal laterals. Use APPLICATION FOR PERMIT TO DRILL form for such proposals. Huntington (Gas) Shallow 8. WELL NAME and NUMBER: 1. TYPE OF WELL OIL WELL GAS WELL 7 OTHER STATE OF UTAH BB #05-107 2. NAME OF OPERATOR: 9. API NUMBER: **XTO ENERGY INC** 4301530479 3. ADDRESS OF OPERATOR: PHONE NUMBER: 10. FIELD AND POOL, OR WILDCAT: 2700 Farmington Ave. Bldg ${\rm k}_{\rm CITY}$ Farmington **BUZZARD BENCH FERRON SS** STATE NM 21P 87401 (505) 324-1090 4. LOCATION OF WELL FOOTAGES AT SURFACE: 2024' FNL & 2068' FWL COUNTY: EMERY 17S 08E QTR/QTR, SECTION, TOWNSHIP, RANGE, MERIDIAN: SETW STATE: UTAH CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA 11. TYPE OF SUBMISSION TYPE OF ACTION DEEPEN REPERFORATE CURRENT FORMATION ACIDIZE NOTICE OF INTENT (Submit in Duplicate) ALTER CASING FRACTURE TREAT SIDETRACK TO REPAIR WELL Approximate date work will start: **NEW CONSTRUCTION** TEMPORARILY ABANDON CASING REPAIR OPERATOR CHANGE TUBING REPAIR CHANGE TO PREVIOUS PLANS VENT OR FLARE CHANGE TUBING PLUG AND ABANDON SUBSEQUENT REPORT CHANGE WELL NAME PLUG BACK WATER DISPOSAL (Submit Original Form Only) CHANGE WELL STATUS PRODUCTION (START/RESUME) WATER SHUT-OFF Date of work completion: COMMINGLE PRODUCING FORMATIONS RECLAMATION OF WELL SITE OTHER: 3/2/2005 CONVERT WELL TYPE RECOMPLETE - DIFFERENT FORMATION 12. DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all pertinent details including dates, depths, volumes, etc. 7 XTO Energy Inc. performed the following stimulation: MIRU PU. Unseated pump. TOH w/rod subs, rods, pmp, stnr vip. PT tbg to 1000 psig; tested OK. MIRU Halliburton. Acidized Ferron fr/3490'-3618' w/6 bbls 15% HCl & 81 BFW. Pumped 48 bbls Coal Stim, 12 BFW w/64 ball sealers, 48 bbls Coal Stim w/84 BFW. TIH w/csg scr, tbg, pinned NC, SN & TAX. TIH w/107 jts 2-3/8", 6.5#, J-55, EUE 8rd tbg; set @ 3655' Seated pump. PT tbg; tested OK. RDMO rig. RWTP @ 10 a.m., 3/2/05. REGULATORY COMPLIANCE TECH C. PERKIN NAME (PLEASE PRINT 5/3/2005 SIGNATURE DATE

(This space for State use only)

RECEIVED MAY 0 9 2005

STATE OF UTAH

DEPARTMENT OF NATURAL RESOURCES

DIV. OF OIL, GAS & MINING

	DIVISION OF OIL, GAS AND			5 LEASE DESIG	NATION AND SERIAL NUMBER
CUNDEN	NOTICES AND REPO	RTS ON WEL	LS	6. IF INDIAN, AL	LOTTEE OR TRIBE NAME:
	new wells, significantly deepen existing wells be aterals. Use APPLICATION FOR PERMIT TO 0	low current bottom-hole dep	th, reenter plugged wells, or to		GREEMENT NAME:
1. TYPE OF WELL OIL WELL	aterials occini se	IER		8. WELL NAME:	and NUMBER: ION #10-01
				9. API NUMBER	
2. NAME OF OPERATOR: XTO ENERGY INC.				Varios	s (see attached
3. ADDRESS OF OPERATOR:	Farmington NIV	l _{ZIE} 87401	PHONE NUMBER: (505) 324-1090	FERRON	POOL, OR WILDCAT: SANDSTONE
2700 Farmington, Bldg K-1	Farmington STATE NM	710 01 101	1(0.1)	<u> </u>	
FOOTAGES AT SURFACE: 660' F	SK & 792' FEL			COUNTY: EN	MERY
QTR/QTR, SECTION, TOWNSHIP, RA	NGE MERIDIAN SESE 10 17			STATE	UTAH
CHECK APP	PROPRIATE BOXES TO IND	ICATE NATURE	OF NOTICE, REPO	ORT, OR OT	HER DATA
TYPE OF SUBMISSION	TOT KING DONES TO SEE	7	YPE OF ACTION		
	ACIDIZE	DEEPEN			FORATE CURRENT FORMATION
NOTICE OF INTENT (Submit in Duplicate)	ALTER CASING	FRACTUR	E TREAT		RACK TO REPAIR WELL
Approximate date work will start	CASING REPAIR	☐ NEW CON	STRUCTION		DRARILY ABANDON
1/1/2004	CHANGE TO PREVIOUS PLANS	OPERATO	RCHANGE		G REPAIR
	CHANGE TUBING	PLUG AND) ABANDON	므	DR FLARE
SUBSEQUENT REPORT	CHANGE WELL NAME	PLUG BAC		ш.	R DISPOSAL R SHUT-OFF
(Submit Original Form Only) Date of work completion	CHANGE WELL STATUS	므	TION (START/RESUME)		
Date of Work completion	COMMINGLE PRODUCING FORMA		ITION OF WELL SITE LETE - DIFFERENT FORMATION	_	
	CONVERT WELL TYPE				
12 DESCRIBE PROPOSED OR	COMPLETED OPERATIONS. Clearly sh	now all pertinent details i	ncluding dates, depths, volu	imes, etc.	
Notice of Intent to surface nothing had been filed. in Emery County and a semeter then runs through	ed wells from Chevron/Texact ce commingle these wells and We are including with this ap spreadsheet showing product a central delivery point when testing approval for the committional sundries will be submit	plication for sura- tion figures for the e allocations are	ce commingle a list ese wells. Each we made.	of the wells II has its own	
				iuij ajs: Ca ts: COLA S I	TO OPERATOR
NAME (PLEASE PRINT) HOVLY	C. PERKINS	т	TLE REGULATOR	Y COMPLIAN	NCE TECH
SIGNATURE SIGNATURE	C. Ferkis		5/15/2007		
This space for State use only)	APPROVED BY TO OF UTAH DIVIOUS, AND	SION OF	Federal Approval C Action Is Necess)f This sary	RECEIVED MAY 1 8 2007

<u>Utah Wells Surfa</u>	ce Commingled a	t Huntington C	<u>DP</u>
Well Name	API#	Status	Lease
American West Group 15-128	43-015-30484	Shut In	State
Conover 14-171	43-015-30529	Producing	State
Gardner Trust 16-121	43-015-30478	Producing	State
emmon LM 10-01	43-015-30242	Producing	Federal
Malone 14-131	43-015-30556	Producing	State
	43-015-30486	Producing	State
Rowley 08-111	43-015-30495	Producing	State
Geeley 08-112 Geeley Farms 09-117	43-015-30501	Producing	State
State of Utah 16-8-31-12D	43-015-30608	Producing	State
	43-015-30634	Producing	State
State of Utah 16-8-31-32DX	43-015-30606	Producing	State
State of Utah 16-8-31-44D	43-015-30566	Producing	State
State of Utah 16-8-32-43	43-015-30622	Producing	State
State of Utah 17-8-15-14	43-015-30522	Producing	State
State of Utah 17-8-15-33	43-015-30672	Producing	State
State of Utah 17-8-17-32	43-015-30626	Producing	State
State of Utah 17-8-18-12	43-015-30678	Producing	State
State of Utah 17-8-18-24	43-015-30671	Producing	State
State of Utah 17-8-18-31		Producing	State
State of Utah 17-8-18-43	43-015-30670	Producing	State
State of Utah 17-8-20-22	43-015-30623	Producing	State
State of Utah 17-8-21-33	43-015-30679	Producing	State
State of Utah 17-8-21-41	43-015-30631	Producing	State
State of Utah 17-8-22-14	43-015-30676	Producing	State
State of Utah 17-8-22-21	43-015-30624	Producing	State
State of Utah 17-8-28-12X	43-015-30699	Producing	State
State of Utah 17-8-3-11X	43-015-30635	Producing	State
State of Utah 17-8-4-21	43-015-30620	Producing	State
State of Utah 17-8-5-42R	43-015-30686	Producing	State
State of Utah 17-8-7-34	43-015-30621	Producing	State
State of Utah 17-8-8-14	43-015-30673		State
State of Utah 36-138	43-015-30550	Producing	State
State of Utah 36-139	43-015-30530	Producing	State
State of Utah AA 07-105	43-015-30497	Producing	
State of Utah AA 07-106	43-015-30396	Producing	State
State of Utah AA 07-146	43-015-30569	Producing	State
State of Utah BB 04-116	43-015-30503	Producing	State
State of Utah BB 05-107	43-015-30479	Producing	State
State of Utah BB 05-108	43-015-30480	Producing	State
State of Utah BB 05-109	43-015-30481	P&A	State
State of Utah BB 05-110	43-015-30482	Producing	State
State of Utah BB 08-113	43-015-30496	Shut In	State
State of Utah BB 09-119	43-015-30437	Producing	State
State of Utah BB 09-120	43-015-30444	Producing	State
State of Utah CC 03-161	43-015-30552	Producing	State
State of Utah CC 10-123	43-015-30454	Producing	State
State of Utah CC 10-124	43-015-30438	Producing	State
State of Utah FF 10-125	43-015-30458	Producing	State
State of Utah FF 11-129	43-015-30459	Producing	State
State of Utah FF 11-130	43-015-30462	Shut In	State

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Utah Wells Surfa	ace Commingled a	t Huntington (CDP
State of Utah FO 02-186	43-015-30533	Producing	State
State of Utah FO 02-188	43-015-30553	Producing	State
State of Utah GG 03-122	43-015-30499	Producing	State
State of Utah GG 04-115	43-015-30504	Producing	State
State of Utah HH 03-133	43-015-30500	Producing	State
State of Utah II 36-95	43-015-30509	Producing	State
State of Utah II 36-96	43-01530508	Shut In	State
State of Utah KK 32-144	43-015-30567	Producing	State
State of Utah QQ 31-201	43-015-30592	Producing	State
State of Utah SS 22-165	43-015-30520	Producing	State
State of Utah T 36-10	43-015-30268	Producing	State
State of Utah T 36-100	43-015-30506	Producing	State
UP&L 06-102	43-015-30441	Producing	State
UP&L 06-103	43-015-30483	Producing	State
UP&L 06-104	43-015-30442	Producing	State
UP&L Federal 01-101	43-015-30511	Producing	Federal
Utah Federal 01-205D	43-015-30589	Producing	Federal
Utah Federal 16-7-35-21	43-015-30602	Producing	Federal
Utah Federal 16-7-35-32	43-015-30603	Producing	Federal
Utah Federal 17-7-12-22D	43-015-30605	Producing	Federal
Utah Federal 17-7-12-24D	43-015-30604	Producing	Federal
Utah Federal 17-7-12-42	43-015-30591	Producing	Federal
Utah Federal 17-7-12-43	43-015-30601	Producing	Federal
Utah Federal 17-7-3-41D	43-015-30697	Producing	Federal
Utah Federal KK 01-140	43-015-30507	Producing	Federal
Utah Federal KK 01-141	43-015-30559	Producing	Federal
Utah Federal M 06-25	43-015-30292	Producing	Federal
WH Leonard 15-127	43-015-30485	Producing	State
Wm S Ivie 09-118	43-015-30443	Producing	State
Zion's Federal 35-135R	43-015-30521	Producing	Federal
Zion's Federal 17-7-2-11	43-015-30590	Producing	Federal
Zion's Federal 35-137	43-015-30587	Producing	Federal

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Ut	ah Wells Surface	Commingled a	t Orangeville CD	P
Well Name	API#	Status	Lease	Notes
Curtis D&D 14-54	43-015-30319	Shut In	Federal	
Curtis L&M 10-58	43-015-30310	Shut In	Federal	
Curtis L&M 15-67	43-015-30325	Producing	Federal	
Federal A 18-7-26-12	43-015-30445	Producing	Federal	
Federal A 26-02	43-015-30244	Shut In	Federal	
Federal A 26-04	43-015-30246	Shut In	Federal	
Federal A 34-07	43-015-30249	Producing	Federal	
Federal A 35-05	43-015-30248	Producing	Federal	
Federal A 35-06	43-015-30247	Producing	Federal	
Federal A 35-89	43-015-30446	Producing	Federal	
Federal B 21-03	43-015-30243	Shut In	Federal	
Federal C 18-7-23-23R	43-015-30629	Producing	Federal	
Federal C 23-08	43-015-30245	Producing	Federal	
Federal P 03-92	43-015-30448	Producing	Federal	
Federal P 03-93	43-015-30449	Producing	Federal	
Federal T 18-07-22-34	43-015-30452	Producing	Federal	
Federal T 22-69	43-015-30451	Producing	Federal	
Federal T 27-87	43-015-30456	P&A	Federal	
Ferron St 4-36-18-7	43-015-30253	Producing	Federal	Operator: Merrion Oil & Gas
Jensen AL 27-09	43-015-30259	Shut In	State	
Jones D&A 09-59	43-015-30329	Producing	Federal	
Jones D&A 15-68	43-015-30323	Shut In	State	
	43-015-30610	Shut In	Federal	Operator: Merrion Oil & Gas
Klinkhammer 1	43-015-30324	Producing	Federal	
Norris RG 14-40	43-015-30327	Producing	Federal	
Peacock 07-64	43-015-30327	Producing	Federal	
Peacock P&K 08-62	and the second s	Producing	Federal	
Peacock Trust 08-61	43-015-30326	Producing	Federal	
Peacock Trust 08-63	43-015-30328	AND ADDRESS OF THE PARTY OF THE	Federal	
Peacock Trust 09-60	43-015-30321	Producing	State	
State of Utah 01-97	43-015-30498	Producing	State	
State of Utah 17-7-36-33R	43-015-30687	Producing	State	
State of Utah 17-8-19-11D	43-015-30695	P&A		
State of Utah 18-7-2-33R	43-015-30674	Producing	State	
State of Utah DD 31-98	43-015-30439	Producing	State	
State of Utah II 36-95	4 3-015-30509	Producing	State	
State of Utah II 36 96	43-015-30508	P&A	State	
State of Utah U 02-11	43-015-30270	Producing	State	
State of Utah U 02-48	43-015-30306	Producing	State	
State of Utah U 02-49	43-015-30309	P&A	State	
State of Utah U 02-50	43-015-30308	Producing	State	
State of Utah X 16-65	43-015-30312	Shut In	State	
State of Utah X 16-66	43-015-30311	Producing	State	
UP&L 14-53	43-015-30313	Producing	State	
UP&L 14-55	43-015-30314	Producing	Federal	
UP&L 23-51	43-015-30315	Producing	Federal	
UP&L 24-57	43-015-30316	Producing	State	
USA 03-74	43-015-30383	Producing	Federal	

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Ut	ah Wells Surface	Commingled	t Orangeville CDP	
USA 03-75	43-015-30384	Producing	Federal	
USA 11-72	43-015-30387	Producing	Federal	
USA 18-7-11-23	43-015-30640	Producing	State	
USA 34-80	43-015-30389	Shut In	Federal	
USA 34-82	43-015-30390	Producing	Federal	
Utah Federal 17-7-35-42	43-015-30641	Drilling	Federal	
Utah Federal 18-7-27-44R	43-015-30628	Producing	Federal	
Utah Federal 18-7-9-11	43-015-30639	Producing	Federal	
Utah Federal D 34-12	43-015-30282	Producing	Federal	
Utah Federal D 35-13	43-015-30285	Producing	Federal	
Utah Federal D 35-14	43-015-30286	Producing	Federal	
Utah Federal D 35-15	43-015-30287	Producing	Federal	
Utah Federal H 06-21	43-015-30294	TA	Federal	
Utah Federal P 10-42	43-015-30276	Producing	Federal	
Utah Federal P 10-43	43-015-30277	Producing	Federal	
Utah Federal P 10-47	43-015-30258	Producing	Federal	
Utah Federal Q 04-44	43-015-30280	Producing	Federal	
Utah Federal R 09-45	43-015-30275	Producing	Federal	
Utah Federal S 08-46	43-015-30274	Producing	Federal	
Utah State 01-76	43-015-30381	Producing	State	
Utah State 36-78	43-015-30382	Producing	State	

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n Wells				i	!		.,	Lse Use	_			\neg		FIELD	ALLOCATED	Lsa Use		nted		_		FIELD PRODUCTION
		- !!	MONTHLY	Coastal	PROD	FIELD	Gas	Gas		nted Verd	VENIE	DA	נס	FSTILIATED	SALES	Gas	C	O2 G	VENTE	- 1	ADJ F	PRODUCTION
	WELL	Days	WATER	Statement	36	EST.PROD	1700	049	Ĭ		GAS	1	$p_1 = 1$	SALES		(n) 5+6			GAS		2	-9
	No.	On	PRODUCTION		i		t		1		30	6-	7. F.	3-1	1246		1 2	98	o o	98	179	142
	110-01	30	435	1478	0 00488716	1479	45			.98 250		88	-19	1299				1708	0	709	2200	1762
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OCT 1 2 2004

STATE OF UTAH

FORM 9

	DEPARTMENT OF NATURAL RESOUR	orte	
	DIVISION OF OIL, GAS AND MI	VING	5. LEASE DESIGNATION AND SERIAL NUMBER: Various Leases
			6. IF INDIAN, ALLOTTEE OR TRIBE NAME:
SUNDRY	NOTICES AND REPORTS	ON WELLS	
Do not use this form for proposals to drill n	new wells, significantly deepen existing wells below our	ent bottom-hole depth, reenter plugged wells, or to	7. UNIT or CA AGREEMENT NAME:
driff horizontal is	stereis. Use APPLICATION FOR PERMIT TO DRILLE	om for such proposals.	0, WELL NAME and NUMBER:
OIL WELL	GAS WELL DOTHER_		See attached list
2. NAME OF OPERATOR: XTO ENERGY INC.	N2615		Multiple
3. ADDRESS OF OPERATOR: 2700 Farmington Bldg K,Sui		87401 (505) 324-1090	10. FIELD AND POOL, OR WILDCAT: BUZZARD BERICH
4. LOCATION OF WELL	C Tarrington STATE TWO SEP		
FOOTAGES AT SURFACE:			COUNTY: Emery
OTRIGTR, SECTION. TOWNSHIP, RAP	NGE, MERIDIAN:	,	STATE: UTAH
11. CHECK APP	ROPRIATE BOXES TO INDICAT	E NATURE OF NOTICE, REPO	RT, OR OTHER DATA
TYPE OF SUBMISSION		TYPE OF ACTION	
NOTICE OF INTENT	ACIDIZE	DEEPEN	REPERFORATE CURRENT FORMATION
(Submit in Duplicate)	ALTER CASING	FRACTURE TREAT	SIDETRACK TO REPAIR WELL
Approximate data work will start:	CASING REPAIR	NEW CONSTRUCTION	TEMPORARILY ABANDON
	CHANGE TO PREVIOUS PLANS	OPERATOR CHANGE	TUBING REPAIR VENT OR FLARE
	CHANGE TUBING	PLUG AND ABANDON	WATER DISPOSAL
SUBSEQUENT REPORT (Submit Original Form Only)	CHANGE WELL NAME	PLUG BACK	WATER SHUT-OFF
Date of work completion:	CHANGE WELL STATUS	PRODUCTION (START/RESUME) RECLAMATION OF WELL SITE	
	CONVERT WELL TYPE	RECOMPLETE - DIFFERENT FORMATION	OTHER:
	OMPLETED OPERATIONS. Clearly show all p the operator changed from Chevr		
for all wells on the attach	ed list.		
BLM #579173			
State and Fee Bond #104	1312762		
State and 1 ed bond in 10			PCO::
			RECEIVED
			MAY 1 8 2007
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			DIV. OF OIL, GAS & MIN!
Kudlofacka			
Kenneth W. Jackson	Regulatory Specialist ChevronTe	exaco for Chevron U.S.A. Inc.	N0210
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(See Instructions on Reverse Side)

Division of Oil, Cas and Mining (s Earlene Russell, Engineering Technicism

(5/2000)

SEP 2 8 2004

STATE OF UTAH

DEPARTMENT OF NATURAL RESOURCES
DIVISION OF OIL. GAS AND MINING

	DEPARTMENT OF NATURAL RESOURCE	ES			
I	DIVISION OF OIL, GAS AND MINI			6. LEASE DESIGNATION AND 8 UTU-67532	ierial number:
SUNDRY	NOTICES AND REPORTS	ON WELLS		6. IF INDIAN, ALLOTTEE OR TR	IBE NAME:
-			ir ir	7. UNIT OF CA AGREEMENT NA	ME:
drill horizonial is	ew wells, significantly deepen existing wells below current iterals. Use APPLICATION FOR PERMIT TO DRILL form	for such proposals.	ITIAL	8. WELL NAME and NUMBER:	
1. TYPE OF WELL OIL WELL	GAS WELL OTHER	JNHUH	VIIAL .	FEDERAL A 18-7-2	6 #12
2. NAME OF OPERATOR:		-	,	9. API NUMBER: 4301530445	
XTO ENERGY INC. 3. ADDRESS OF OPERATOR:			ONE NUMBER:	10. FIELD AND POOL, OR WILL BUZZARD BENCH	
2700 Farmington Ave. Bidg K _{CIT} 4. LOCATION OF WELL	Y Farmington STATE NM ZIP 87	/401 (5	05) 324-1090	BUZZARU BENOT	ABO
FOOTAGES AT SURFACE: 1815	FNL & 897' FWL			COUNTY: EMERY	
QTR/QTR, SECTION, TOWNSHIP, RAN	KGE, MERIDIAN: SWNW 26 18S 07E	E		STATE: UTAH	
11. CHECK APP	ROPRIATE BOXES TO INDICATE	NATURE OF	NOTICE, REPOR	RT, OR OTHER DAT	A
TYPE OF SUBMISSION			OF ACTION		
NOTICE OF INTENT	ACIDIZE	DEEPEN		REPERFORATE CURR	
(Submit in Duplicate)	ALTER CASING	FRACTURE TRE		SIDETRACK TO REPA	
Approximate date work will start:	CASING REPAIR CHANGE TO PREVIOUS PLANS [NEW CONSTRU		TUBING REPAIR	
	CHANGE TUBING	PLUG AND ABA		VENT OR FLARE	
SUBSEQUENT REPORT	CHANGE WELL NAME	PLUG BACK		WATER DISPOSAL	
(Submit Original Form Only)	CHANGE WELL STATUS	PRODUCTION (START/RESUME)	WATER SHUT-OFF	
Date of work completion:	COMMINGLE PRODUCING FORMATIONS	RECLAMATION	OF WELL SITE	OTHER: SURFACE	DE
	CONVERT WELL TYPE	RECOMPLETE	DIFFERENT FORMATION	COMMI	NOLE
	OMPLETED OPERATIONS. Clearly show all per				
XTO Energy Inc. propose	es to surface commingle the following	ng two wells in	ito our Orangeville	CDP:	
Federal A 18-7-26 #12; S Federal T 18-7-22 #34; S	Sec 26-T18S-R07E; 1815' FNL & 86 Sec 22-T18S-R07E; 539' FSL & 18	97' FWL; 43-0 31' FEL; 43-0	15-30445; UTU-67 1 5-30452; UTU-6 8	7532; Buzzard Bench 3535; Buzzard Bench)
Both of these wells have Orangeville System.	their own wellhead allocation meter	r. Both wells	will have the sales	s point or custody tra	nsfer at the
C.C., gov.me = , mem.					
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COM SENT I	O OPERATOR				
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NAME (PLEASE PRINT)	PERKINS) \	TITLE	REGULATORY (COMPLIANCE TECH	<u> </u>
NAME (PLEASE PRINT)	C + b a		6 M2 I2005		
SIGNATURE	y C. Takus	DATE	6/23/2005		
	Accepted by the				·
(This space for State use only)	Accepted by the Utah Division of	P.		REC	EIVED
	Oil, Gas and Mining	Federal Appr	oval Of This		
		Action is N	•	JUN 2	9 2005
(4200)	: 7/8/05 (See lostruc	ctions on Reverse Side	•	DIV. OF OU	GAS & MINING
By: _	LEAKILLE T	27		J. UIL,	ALO & MIMING
	, ,				

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	304437	302529	1930 5	7383	G.

FORM 9

STATE OF UTAH
RTMENT OF NATURAL RESOURCES

		DEPARTMENT OF NATURAL RESOUP DIVISION OF OIL, GAS AND MII			5. LEAS	SE DESIGNATION AND SERIAL NUMBER:
	SUNDRY	NOTICES AND REPORTS	S ON WEL	LS	6. IF IN	DIAN, ALLOTTEE OR TRIBE NAME:
Do	not use this form for proposals to drill r drill horizontal la	new wells, significantly deepen existing wells below curr aterals. Use APPLICATION FOR PERMIT TO DRILL to	rent bottom-hole dept orm for such proposal	h, reenter plugged wells, or to s.	7. UNIT	or CA AGREEMENT NAME:
1. T	YPE OF WELL OIL WELL	GAS WELL 🗹 OTHER _				NAME and NUMBER: St of Ut BB 05-107
	AME OF OPERATOR: O ENERGY INC.				9. API N	TIPLE 43 015 3/479
3. Al	DDRESS OF OPERATOR; 2 CR 3100	Y AZTEC STATE NM ZIP	87410	PHONE NUMBER: (505) 333-3100		D AND POOL, OR WILDCAT:
	OCATION OF WELL OOTAGES AT SURFACE: MULT	IPLE			COUNT	Y: EMERY
Q	TR/QTR, SECTION, TOWNSHIP, RAN	NGE, MERIDIAN:	5 5		STATE:	UTAH
11.		ROPRIATE BOXES TO INDICAT	E NATURE (OF NOTICE, REPO	RT, OF	R OTHER DATA
	TYPE OF SUBMISSION	ACIDIZE	TY DEEPEN	PE OF ACTION		REPERFORATE CURRENT FORMATION
	NOTICE OF INTENT (Submit in Duplicate)	ALTER CASING	FRACTURE	TREAT	님	SIDETRACK TO REPAIR WELL
	Approximate date work will start:	CASING REPAIR	NEW CONST	FRUCTION		TEMPORARILY ABANDON
		CHANGE TO PREVIOUS PLANS	OPERATOR	CHANGE		TUBING REPAIR
<u>21</u>		CHANGE TUBING	PLUG AND A	BANDON		VENT OR FLARE
✓	SUBSEQUENT REPORT (Submit Original Form Only)	CHANGE WELL NAME	PLUG BACK			WATER DISPOSAL
	Date of work completion:	CHANGE WELL STATUS		N (START/RESUME)		WATER SHUT-OFF
		COMMINGLE PRODUCING FORMATIONS CONVERT WELL TYPE		ON OF WELL SITE FE - DIFFERENT FORMATION	\	OTHER: SURFACE COMMINGLE
10	DESCRIPE PROPOSED OF O	OMPLETED OPERATIONS. Clearly show all p		<u></u>		
re		for surface commingle on the atta e to the rejection of the Federal ap not be done.				
	IE (PLEASE PRINT) LORRI D.	BINGHAM	TITLE	0/33/3008	ОМР	LIANCE TECH
This s	pace for State use only)			, , , , , , , , , , , , , , , , , , ,		RECEIVED

Utah Wells Surface Commingled at Huntington CDP							
Well Name	API#	Status	Lease				
American West Group 15-128	43-015-30484 -	Shut In -	State -				
Conover 14-171	43-015-30529	Producing	State				
Gardner Trust 16-121	43-015-30478	Producing	State				
Lemmon LM 10-01	43-015-30242	Producing	Federal				
Malone 14-131	43-015-30556	Producing	State				
Rowley 08-111 ~	43-015-30486	Producing	State				
Seeley 08-112	43-015-30495	Producing	State				
Seeley Farms 09-117	43-015-30501	Producing	State				
State of Utah 16-8-31-12D	43-015-30608	Producing	State				
State of Utah 16-8-31-32DX	43-015-30634	Producing	State				
State of Utah 16-8-31-44D	43-015-30606	Producing	State				
State of Utah 16-8-32-43	43-015-30566	Producing	State				
State of Utah 17-8-15-14	43-015-30622	Producing	State				
State of Utah 17-8-15-33	43-015-30561	Producing	State				
State of Utah 17-8-17-32	43-015-30672	Producing	State				
State of Utah 17-8-18-12	43-015-30626	Producing	State				
State of Utah 17-8-18-24	43-015-30678	Producing	State				
State of Utah 17-8-18-31	43-015-30671	Producing	State				
State of Utah 17-8-18-43	43-015-30670	Producing	State				
State of Utah 17-8-20-22	43-015-30623	Producing	State				
State of Utah 17-8-21-33	43-015-30679	Producing	State				
State of Utah 17-8-21-41	43-015-30631	Producing	State				
State of Utah 17-8-22-14	43-015-30676	Producing	State				
State of Utah 17-8-22-21	43-015-30624	Producing	State				
State of Utah 17-8-28-12X	43-015-30699	Producing	State				
State of Utah 17-8-3-11X	43-015-30635	Producing	State				
State of Utah 17-8-4-21	43-015-30620	Producing	State				
State of Utah 17-8-5-42R	43-015-30686	Producing	State				
State of Utah 17-8-7-34	43-015-30621	Producing	State				
State of Utah 17-8-8-14	43-015-30673	Producing	State				
State of Utah 36-138	43-015-30550	Producing	State				
State of Utah 36-139	43-015-30530	Producing	State				
State of Utah AA 07-105	43-015-30497	Producing	State				
State of Utah AA 07-106	43-015-30396	Producing	State				
State of Utah AA 07-146	43-015-30569	Producing	State				
State of Utah BB 04-116	43-015-30503	Producing	State				
State of Utah BB 05-107	43-015-30479	Producing	State				
State of Utah BB 05-108	43-015-30480	Producing	State				
Clate of Utah BB 05-109	43-015-304 81	P&A-	State -				
State of Utah BB 05-110	43-015-30482	Producing	State				
State of Utah BB 08-113	43-015-30496	Shut In-	State				
State of Utah BB 09-119	43-015-30437	Producing	State				
State of Utah BB 09-120 -	43-015-30444	Producing	State				
State of Utah CC 03-161	43-015-30552	Producing	State				
State of Utah CC 10-123	43-015-30454	Producing	State				
State of Utah CC 10-124	43-015-30438	Producing	State				
State of Utah FF 10-125	43-015-30458	Producing	State				
State of Utah FF 11-129	43-015-30459	Producing	State				
State of Utah FF 11-130	43-015-30462	Shut-In-	State-				

-should be on. Orangeville EBP

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